

Author Index to Volume 259

January–March 1993

A and B

- Abbott, L. F. See LeMasson, Gwendal.
- Abelson, Philip H. (editorials): Expanding the use of enzymes. p1675 19 Mar 1993. Pesticides and food. p1235 26 Feb 1993. President Clinton's science adviser. p439 22 Jan 1993. Regulatory costs. p159 8 Jan 1993. Science, technology, and national goals. p743 5 Feb 1993.
- Abramowicz, D. A. See Harkness, M. R.
- Adam, Dieter; Dimitrijevic, Nicola; Schartl, Manfred: Tumor suppression in *Xiphophorus* by an accidentally acquired promoter. p816 5 Feb 1993.
- Addadi, Lia. See Berman, Amir.
- Afonina, Elena. See Constantoulakis, Pantelis.
- Agoff, S. Nicholas; Hou, Jeannie; Linzer, Daniel I. H.; Wu, Barbara: Regulation of the human hsp70 promoter by p53. p84 1 Jan 1993.
- Ague, Michel. See Huang, Sui.
- Akaishi, Minoru; Kanda, Hisao; Yamaoka, Shigenobu: Phosphorus: an elemental catalyst for diamond synthesis and growth. p1592 12 Mar 1993.
- Akers, Kelly; Fu, Kejian; Zhang, Peng; Moskovits, Martin: Order-disorder transition in polycrystalline C₆₀ films. p1152 19 Feb 1993.
- Aldhous, Peter (news): A continent-sized ear on the cosmos. p454 22 Jan 1993. Disease gene search goes big science. p591 29 Jan 1993. Fundraising bonanza splits biologists. p1536 12 Mar 1993. Geneticists attack NRC report as scientifically flawed. p755 5 Feb 1993. Kohl replaces science minister. p598 29 Jan 1993. Long search for sea urchin sperm receptor pays off. p1403 5 Mar 1993. MERLIN gets the Hubble constant in focus. p455 22 Jan 1993. Tropical deforestation: not just a problem in Amazonia. p1390 5 Mar 1993.
- Aldrich, Thomas H. See Davis, Samuel.
- Allamandola, L. J. See Schutte, W. A.
- Allay, Esther. See Dumenco, Lubna L.
- Allen, R. Cutler; Armitage, Richard J.; Conley, Mary Ellen; Rosenblatt, Howard; Jenkins, Nancy A.; Copeland, Neal G.; Bedell, Mary A.; Edelhoff, Susanne; Disteche, Christine M.; Simoneaux, Denise K.; Fanslow, William C.; Belmont, John; Spriggs, Melanie K.: CD40 ligand gene defects responsible for X-linked hyper-IgM syndrome. p990 12 Feb 1993.
- Alley, M. R. K.; Maddock, Janine R.; Shapiro, Lucille: Requirements of the carboxyl terminus of a bacterial chemoreceptor for its targeted proteolysis. p1754 19 Mar 1993.
- Allison, James P. See Townsend, Sarah E.
- Almirón, Marta. See Zambrano, María Mercedes.
- Alt, Frederick W. See Shinkai, Yoichi.
- Althage, Alana. See Huang, Sui.
- Amato, Ivan (news): Analytical Titans gather at Pittcon to predict the future. p1260 26 Feb 1993. An analytical triptych. p1261 26 Feb 1993. Can the chemical industry change its spots? p1538 12 Mar 1993. Catalytic conversion could be a gas. p311 15 Jan 1993. Catching the wave of a new accelerator. p765 5 Feb 1993. Ceramic superconductors, warts and all. p308 15 Jan 1993. Chemists work their way from pores to riches. p891 12 Feb 1993. HTS film-makers look for a happy ending. p307 15 Jan 1993. Making molecules without the mess. p1540 12 Mar 1993. New superconductors: a slow dawn. p306 15 Jan 1993. Shiny molecules gain new luster. p1122 19 Feb 1993. The slow birth of green chemistry. p1538 12 Mar 1993. (letter): Peer review or "performance review"? p14 1 Jan 1993.
- Ambar, Isabel. See Price, James F.
- Amster, I. J. See Rao, A. M.
- Anders, M. See Chi, L. F.
- Andersen, Per. See Moser, Edvard.
- Anderson, Christopher (news): BAC to the future? p1686 19 Mar 1993. Bromley's last stand. p20 1 Jan 1993. Clinton picks his science adviser. p171 8 Jan 1993. Clinton's technology policy emerges. p1244 26 Feb 1993. Federal conflict rules nearing completion. p885 12 Feb 1993. Genome databases worry about yeast (and other) infections. p1685 19 Mar 1993. Genome project goes commercial. p300 15 Jan 1993. Genome shortcut leads to problems. p1684 19 Mar 1993. Healy stays, fetal tissue ban goes. p591 29 Jan 1993. Hughes' tough stand on industry ties. p884 12 Feb 1993. Massey leaving NSF for top UC job. p754 5 Feb 1993. NIH to appeal patent decision. p302 15 Jan 1993. Pasteur notebooks reveal deception. p1117 19 Feb 1993. Scripps-Sandoz deal comes under fire. p889 12 Feb 1993. A speeding ticket for NIH's controversial cancer star. p1391 5 Mar 1993. Will the real journal please stand up? p453 22 Jan 1993. YAC troubles run deep. p1684 19 Mar 1993. 'Strategic research' wins the day. p21 1 Jan 1993.
- _____ and Norman, Colin (news): Jack Gibbons: plugging into the power structure. p1115 19 Feb 1993.
- Anderson, P. W.: review of *Genius*, by James Gleick. p537 22 Jan 1993.
- Ansley, David (news): Aging twins offer clues to late-onset diseases. p1826 26 Mar 1993. What the twin studies might tell us. p1827 26 Mar 1993.
- Aono, M. See Kobayashi, A.
- Appenzeller, Tim (evolution of atmospheres): Searching for clues to ancient carbon dioxide. p908 12 Feb 1993.
- Arbeit, Robert D. See Kreiswirth, Barry.
- Armentrout, Steven L. See Reggia, James A.
- Armitage, Richard J. See Allen, R. Cutler.
- Arriza, Jeffrey L. See Dawson, Ted M.
- Ashley, Charles R. See Lambden, Paul R.
- Atchison, Michael L. See Pongubala, Jagan M. R.
- Attramadal, Håvard. See Dawson, Ted M.
- Augustine, G. J. See Hess, S. D.
- Bäckman, Cristina. See Friden, Phillip M.
- Bainbridge, William Sims: review of *Questions about Questions*, edited by Judith M. Tanur. p248 8 Jan 1993.
- Baker, Victor R.; Benito, Gerardo; Ruddy, Alexey N.: Paleohydrology of Late Pleistocene superflooding, Altay Mountains, Siberia. p348 15 Jan 1993.
- Balachandar, S. See Honda, S.
- Ballard, Dean W. See Sun, Shao-Cong.
- Baltimore, David. See Ren, Ruibao.
- Bandtlow, Christine E.; Schmidt, Marc F.; Hassinger, Tim D.; Schwab, Martin E.; Kater, S. B.: Role of intracellular calcium in NI-35-evoked collapse of neuronal growth cones. p80 1 Jan 1993.
- Banner, Jay L. See Musgrave, MaryLynn.
- Barceló, Juana. See O'Hoy, Kim L.
- Bard, Allen J.: A reviewer's obligation (letter). p1521 12 Mar 1993.
- Barinaga, Marcia (news): Carbon monoxide: killer to brain messenger in one step. p309 15 Jan 1993. Cashing in on cell death. p762 5 Feb 1993. Death gives birth to the nervous system. But how? p762 5 Feb 1993. Interfering with interferon. p1693 19 Mar 1993. Is devastating whitefly invader really a new species? p30 1 Jan 1993. New technique offers a window on bacteria's secret weapons. p595 29 Jan 1993. Space woes begin to take a toll at UCSF. p1392 5 Mar 1993.
- Baringer, Molly O'Neil. See Price, James F.
- Barlowe, Charles. See Yoshihisa, Tohru.
- Barnola, J. M. See Raynaud, D.
- Baskin, Yvonne (news): Could plants help tame the greenhouse? p1696 19 Mar 1993. Ecologists put some life into models of a changing world. p1694 19 Mar 1993.
- Bate, Michael. See Couso, Juan Pablo.
- Bauer, Ulf-Christian. See Poinar, George O., Jr.
- Baxter, William H.: review of *Linguistic Diversity in Space and Time*, by Johanna Nichols. p1927 26 Mar 1993.
- Bazarbachi, A.; Saal, F.; Laroche, L.; Flageul, B.; Péries, J.; de Thé, H.: HTLV-1 provirus and mycosis fungoides (technical comment). p1470 5 Mar 1993.
- Bazylinski, Dennis A. See DeLong, Edward F.
- Beachy, Roger; Hunter, Susanne L.; Vidaver, Anne K.: The future of agricultural research (letter). p162 8 Jan 1993.
- Beard, Caroline. See Strauss, William M.
- Bedell, Mary A. See Allen, R. Cutler.
- Beehler, Bruce, M. See Dumbacher, John P.
- Begun, David R.: Knuckle-walking ancestors (letter). p294 15 Jan 1993.
- Bekenstein, Jonathan W. and Lothman, Eric W.: Dormancy of inhibitory interneurons in a model of temporal lobe epilepsy. p97 1 Jan 1993.
- Bellows, Tom S., Jr. See Perring, Thomas M.
- Belmont, John. See Allen, R. Cutler.
- Benaron, David A. and Stevenson, David K.: Optical time-of-flight and absorbance imaging of biologic media. p1453 5 Mar 1993.
- Benefenati, Fabio. See Greengard, Paul.
- Benito, Gerardo. See Baker, Victor R.
- Bensch, Peggy A. See Jelinek, Laura J.
- Benson, David R. See Chung, Hyun-Ho.
- Bergelson, Joy: review of *Plant Resistance to Herbivores and Pathogens*, edited by Robert S. Fritz and Ellen L. Simms. p1631 12 Mar 1993.
- Berman, Hanna. See Friden, Phillip M.
- Bergman, Robert G. See Proulx, Grant.
- Berkowitz, David B.: Smitten by quail (letter). p1238 26 Feb 1993.
- Berman, Amir; Hanson, Jonathan; Leiserowitz, Leslie; Koetzle, Thomas F.; Weiner, Stephen; Addadi, Lia: Biological control of crystal texture: a widespread strategy for adapting crystal properties to function. p776 5 Feb 1993.
- Berman, Lonny E. See Schmidt, Christoph F.
- Bernstein, Jeremy: review of *Heisenberg's War*, by Thomas Powers. p1923 26 Mar 1993.
- Beroza, Gregory C. and Zoback, Mark D.: Mechanism diversity of the Loma Prieta aftershocks and the mechanics of mainshock-aftershock interaction. p210 8 Jan 1993.
- Berrard, S. See La Salle, G. Le Gal.
- Bertsch, George F.; Frankfurt, Leonid; Strikman, Mark: Where are the nuclear pions? p773 5 Feb 1993.
- Bhatnagar, Rajiv. See McCarter, James.

- Bi, Xiang-Xin. See Rao, A. M.
- Biederman, Gerald B. and Davey, Valerie A.: Social learning in invertebrates (technical comment). p1627 12 Mar 1993.
- Biggs, Shaula. See Jelinek, Laura J.
- Bilakovics, James. See Kitajima, Isao.
- Bishop, Douglas K. See Story, Randall M.
- Bishop, J. Michael; Kirschner, Marc; Varmus, Harold: Science and the new administration. p444 22 Jan 1993.
- Black, R. D.; Early, T. A.; Roemer, P. B.; Mueller, O. M.; Mogro-Campero, A.; Turner, L. G.; Johnson, G. A.: A high-temperature superconducting receiver for nuclear magnetic resonance microscopy. p793 5 Feb 1993.
- Blackman, Paul H.: Gun ownership and risk (letter). p161 8 Jan 1993.
- Blair, David F. See Parkinson, John S.
- Blake, Geoffrey A. See Saykally, Richard J.
- Block, Gene D. See Michel, Stephan.
- Bloom, Floyd. See Friden, Phillip M.
- Bluemann, Horst. See Huang, Sui.
- Blume, Stuart: review of *Striking the Mother Lode in Science*, by Paula E. Stephan and Sharon G. Levin. p107 1 Jan 1993.
- Bohnert, Hans J. See Tarczynski, Mitchell C.
- Bolger, Douglas T. See Petren, Kenneth.
- Bona, Constantin. See Zaghouani, Habib.
- Borisy, Felice F. See Dawson, Ted M.
- Borwein, Jonathan and Borwein, Peter: review of *Pi in the Sky*, by John D. Barrow. p1928 26 Mar 1993.
- Borwein, Peter. See Borwein, Jonathan.
- Bourdieu, L.; Ronzin, O.; Chatenay, D.: Molecular positional order in Langmuir-Blodgett films by atomic force microscopy. p798 5 Feb 1993.
- Bowers, Michael T. See von Helden, Gert.
- Bowman, Douglas. See Carter, Kenneth C.
- Bracco, A. A. See Harkness, M. R.
- Bradley, Allan. See Dalton, Dyana K.
- Bradley, David (news): Will future computers be all wet? p890 12 Feb 1993.
- Brauman, John I.: Frontiers in chemistry (editorial). p1519 12 Mar 1993.
- Braun, Jochen. See Gallant, Jack L.
- Brazill, Derrick T. and Mack, Steven J.: Minorities in science: the dialogue (letter). p1107 19 Feb 1993.
- Brendel, Volker. See Karlin, Samuel.
- Brennan, M. J. See Harkness, M. R.
- Brewster, Jay L.; de Valoir, Tamsen; Dwyer, Noelle D.; Winter, Edward; Gustin, Michael C.: An osmosensing signal transduction pathway in yeast. p1760 19 Mar 1993.
- Briegh, Robin W.: Basic research and society (letter). p877 12 Feb 1993.
- Briggs, Derek E. G. and Kear, Amanda J.: Fossilization of soft tissue in the laboratory. p1439 5 Mar 1993.
- Brock, Thomas D.: Business and science (letter). p441 22 Jan 1993.
- Bronner-Fraser, Marianne. See Lallier, Thomas.
- Brown, Abraham. See Popov, Sergey.
- Brown, David A. See Kitajima, Isao.
- Brown, Michael S. See Seabra, Miguel C.
- Bryant, Peter J.: The polar coordinate model goes molecular. p471 22 Jan 1993.
- Buelow, William J. See Paull, Charles K.
- Buhl, P. See Detrick, R. S.
- Bulone, D.; San Biagio, P. L.; Palma-Vittorelli, M. B.; Palma, M. U.: The role of water in hemoglobin function and stability (technical comment). p1335 26 Feb 1993.
- Burdett, Vickers: Antibiotic resistance (letter). p163 8 Jan 1993.
- Burk, Mark J. See Nugent, William A.
- Buseck, Peter R. See Daly, Terry K.
- Buzzelli, Donald E.: The definition of misconduct in science: a view from NSF. p584 29 Jan 1993.
- G.: Release of excess amyloid β protein from a mutant amyloid β protein precursor. p514 22 Jan 1993.
- Calabrese, J. C. See Herron, N.
- Campbell, George, Jr.: Minorities in science: the dialogue (letter). p1106 19 Feb 1993.
- Campbell, Mel. See Constantoulakis, Pantelis.
- Cantos, Alain. See Price, James F.
- Carey, Cynthia: review of *Environmental Physiology of the Amphibians*, edited by Martin E. Feder and Warren W. Burggren. p390 15 Jan 1993.
- Carlson, W. Bernard: review of *Alexanderson*, by James E. Brittain. p841 5 Feb 1993.
- Carmack, E. C. See Macdonald, R. W.
- Carrington, Walter. See Carter, Kenneth C.
- Carroll, K. M. See Harkness, M. R.
- Carter, Kenneth C.; Bowman, Douglas; Carrington, Walter; Fogarty, Kevin; McNeil, John A.; Fay, Fredric S.; Lawrence, Jeanne Bentley: A three-dimensional view of precursor messenger RNA metabolism within the mammalian nucleus. p1330 26 Feb 1993.
- Carty, Robert P. See Singer, Paul T.
- Caruthers, M. H. See Marshall, W. S.
- Cascio, Duilio. See Lovejoy, Brett.
- Case, Ted J. See Petren, Kenneth.
- Casey, Charles P.: Organorhenium chemistry. p1552 12 Mar 1993.
- Caul, E. Owen. See Lambden, Paul R.
- Cavalli-Sforza, Luigi L.; Menozzi, Paolo; Piazza, Alberto: Demic expansions and human evolution. p639 29 Jan 1993.
- Celler, G. K. See Eom, C. B.
- Chan, Bryan. See Ruoff, Rodney S.
- Chang, Healan. See Greenwood, Frederick C.
- Chang, R. P. H. See Dravid, V. P.
- Chao, Heman. See Sönnichsen, Frank D.
- Chapela, Ignacio. See Eisner, Thomas.
- Chappellaz, J. See Raynaud, D.
- Chatenay, D. See Bourdieu, L.
- Chen, Chia-Chun and Lieber, Charles M.: Isotope effect and superconductivity in metal-doped C_{60} . p655 29 Jan 1993.
- Chen, Ching-Kang. See Dizhoor, Alexander M.
- Chen, Chuansheng. See Stevenson, Harold W.
- Chen, Lennie H. J. See Jelinek, Laura J.
- Chen, Qin. See Soghomonian, Victoria.
- Chevalier, Sylvie. See Davis, Samuel.
- Chi, L. F.; Anders, M.; Fuchs, H.; Johnston, R. R.; Ringsdorf, H.: Domain structures in Langmuir-Blodgett films investigated by atomic force microscopy. p213 8 Jan 1993.
- Choe, Seunghyon. See Lovejoy, Brett.
- Chou, Hui-Hsien. See Reggia, James A.
- Christofori, G. See Shing, Y.
- Chung, Hyun-Ho; Benson, David R.; Schultz, Peter G.: Probing the structure and mechanism of Ras protein with an expanded genetic code. p806 5 Feb 1993.
- Churcher, C. S.: Fossil collecting and government regulation (letter). p581 29 Jan 1993.
- Cicchetti, Piera. See Ren, Ruibao.
- Ciparick, Joseph D.: Minorities in science: the dialogue (letter). p1108 19 Feb 1993.
- Cipra, Barry (news): Abstract expressionism in math. p894 12 Feb 1993. An awesome look at Japan's math SAT. p22 1 Jan 1993. Gaps in a sphere-packing proof? p895 12 Feb 1993. If you can't see it, don't believe it p26 1 Jan 1993. If you're stumped, try something harder. p1404 5 Mar 1993. A new step for Fermat's last theorem. p895 12 Feb 1993.
- Clark, S. J. See Piatak, M., Jr.
- Clarke, Ian N. See Lambden, Paul R.
- Clarkson, Allen B., Jr.: Minorities in science: the dialogue (letter). p1106 19 Feb 1993.
- Claverie, Jean-Michel. See Green, Philip.
- Clos, Joachim. See Rabindran, Sridhar K.
- Clough, T. M. See Gratz, A. J.
- Cobbolt, Stephen P. See Qin, Shixin.
- Cohen, Jon (news): Agencies spar over vaccine trial. p752 5 Feb 1993. Bernadine Healy bows out. p1388 5 Mar 1993. Childhood vaccines: the R&D factor. p1528 12 Mar 1993. Chimp colony offered for quick sale. p1530 12 Mar 1993. Healy highlights. p1388 5 Mar 1993.
- HHS: Gallo guilty of misconduct. p168 8 Jan 1993. History's winners and losers. p114 19 Feb 1993. MicroGeneSys withdraws from trial. p1821 26 Mar 1993. Naked DNA points way to vaccines. p1691 19 Mar 1993. A question of distribution. p1529 12 Mar 1993. Reorganization plan draws fire at NIH. p753 5 Feb 1993. Shalala backs reorganization. p889 12 Feb 1993. Top AIDS official to leave. p303 15 Jan 1993. A 'Manhattan Project' for AIDS? p1112 19 Feb 1993.
- Colombo, Marcio F.; Rau, Donald C.; Parsegian, V. Adrian: The role of water in hemoglobin function and stability (technical comment). p1336 26 Feb 1993.
- Commerer, John C. and Ott, Edward: Particles floating on a moving fluid: a dynamically comprehensible physical fractal. p335 15 Jan 1993.
- Conley, Mary Ellen. See Allen, R. Cutler.
- Constantoulakis, Pantelis; Campbell, Mel; Felber, Barbara K.; Nasioulas, Georgios; Afonina, Elena; Pavlakis, George N.: Inhibition of Rev-mediated HIV-1 expression by an RNA binding protein encoded by the interferon-inducible 9-27 gene. p1314 26 Feb 1993.
- Cooper, Arthur D. See Perring, Thomas M.
- Copeland, Neal G. See Allen, R. Cutler.
- Cornett, D. S. See Rao, A. M.
- Corwin, Jeffrey T. See Forge, Andrew. See also Warchol, Mark E.
- Coté, B. See Poe, B. T.
- Cotecchia, Susanna. See Luttrell, Louis M.
- Cousu, Juan Pablo; Bate, Michael; Martínez-Arias, Alfonso: A wingless-dependent polar coordinate system in *Drosophila* imaginal discs. p484 22 Jan 1993.
- Coutures, J. P. See Poe, B. T.
- Crabb, John W. See Kan, Mikio.
- Crammer, Jeremy (news): NIST: Measuring up to a new task. p1818 26 Mar 1993.
- Crease, Robert (news): Fallout from paper on working mothers. p1530 12 Mar 1993.
- Crispino, Gerard A.; Ho, Pui Tong; Sharpless, K. Barry: Selective perhydroxylation of squalene: taming the arithmetic demon. p64 1 Jan 1993.
- Crooks, Richard M. See Thomas, Ross C.
- Cross, R. James. See Saunders, Martin.
- Cruickshank, Alexander M.: Gordon Research Conferences. p1176 19 Feb 1993.
- Cuenoud, Bernard and Schepartz, Alanna: Altered specificity of DNA-binding proteins with transition metal dimerization domains. p510 22 Jan 1993.
- Culotta, Elizabeth (evolution of atmospheres): Is the geological past a key to the (near) future? p906 12 Feb 1993.
- Curtis, Rory. See Davis, Samuel.
- Curtis, Tom: AIDS theories (letter). p14 1 Jan 1993.
- Cutting, Garry R. See Dietz, Harry C.
- Czernik, Andrew J. See Greengard, Paul.
- Dahlberg, Kenneth A.: The future of agricultural research (letter). p163 8 Jan 1993.
- Dahleh, Mohammed. See Warren, Warren S.
- Dalton, Dyana K.; Pitts-Meek, Sharon; Keshav, Satish; Figari, Irene S.; Bradley, Allan; Stewart, Timothy A.: Multiple defects of immune cell function in mice with disrupted interferon- γ genes. p1739 19 Mar 1993.
- Daly, John W. See Dumbacher, John P.
- Daly, Terry K.; Buseck, Peter R.; Williams, Peter; Lewis, Charles F.: Fullerenes from a fulgurite. p1599 12 Mar 1993.
- Danishefsky, Samuel: Catalytic antibodies and disfavored reactions. p469 22 Jan 1993.
- Daugherty, Joseph: review of *High-Energy Radiation from Magnetized Neutron Stars*, by Peter Mészáros. p701 29 Jan 1993.
- Dausman, Jessica. See Strauss, William M.
- Davey, Valerie A. See Biederman, Gerald B.

C and D

Cahill, Paul A. See Henderson, Craig C.
Cai, Xiao-Dan; Golde, Todd E.; Younkin, Steven

- Davidsen, Arthur F.: Far-ultraviolet astronomy on the Astro-1 space shuttle mission. p327 15 Jan 1993.
- Davidson, Eric H. See Ransick, Andrew.
- Davies, Joanna. See Qin, Shixin.
- Davies, Peter L. See Sönnichsen, Frank D.
- Davis, Paula. See Rohan, Patricia J.
- Davis, Samuel; Aldrich, Thomas H.; Ip, Nancy; Stahl, Neil; Scherer, Steven; Farruggella, Thomas; DiStefano, Peter S.; Curtis, Rory; Panayotatos, Nikos; Gascan, Hugues; Chevalier, Sylvie; Yancopoulos, George D.: Released form of CNTF receptor of α component as a soluble mediator of CNTF responses. p1736 19 Mar 1993.
- Dawarki, V. J. See Ulmer, Jeffrey B.
- Dawson, David M. See Weiner, Howard L.
- Dawson, Ted M.; Arriza, Jeffrey L.; Jaworsky, Donna E.; Borisy, Felice F.; Attramadal, Håvard; Lefkowitz, Robert J.; Ronnett, Gabriele V.: β -Adrenergic receptor kinase-2 and β -arrestin-2 as mediators of odorant-induced desensitization. p825 5 Feb 1993.
- Deck, R. Randall. See Ulmer, Jeffrey B.
- DeGrado, William F. See Lovejoy, Brett.
- Delcour, Anne H. and Tsien, Richard W.: Altered prevalence of gating modes in neurotransmitter inhibition of N-type calcium channels. p980 12 Feb 1993.
- Delmas, R. J. See Raynaud, D.
- DeLoach, L. D. See Gratz, A. J.
- DeLong, Edward F.; Frankel, Richard B.; Bazylinski, Dennis A.: Multiple evolutionary origins of magnetotaxis in bacteria. p803 5 Feb 1993.
- Denn, F. M. See Minnis, P.
- de Thé, H. See Bazarbachi, A.
- DeTitta, George T. See Miller, Russ.
- Detrick, R. S.; Harding, A. J.; Kent, G. M.; Orcutt, J. A.; Mutter, J. C.; Buhl, P.: Seismic structure of the southern East Pacific Rise. p499 22 Jan 1993.
- de Valoir, Tamzen. See Brewster, Jay L.
- Devlin, B.; Risch, Neil; Roeder, Kathryn: Statistical evaluation of DNA fingerprinting: a critique of the NRC's report. p748 5 Feb 1993.
- DeWitt, Corrille M. See Ulmer, Jeffrey B.
- Dickman, Steven (news): Economics meets artificial life. p1251 26 Feb 1993.
- Diederich, Françoise. See McElvany, Stephen W.
- Dietrich, D. K. See Harkness, M. R.
- Dietz, Harry C.; Valle, David; Francomano, Clair A.; Kendzior, Raymond J., Jr.; Pyeritz, Reed E.; Cutting, Garry R.: The skipping of constitutive exons *in vivo* induced by nonsense mutations. p680 29 Jan 1993.
- Dillon, William P.: review of *Challenger at Sea*, by Kenneth J. Hsu. p249 8 Jan 1993.
- Dimitrijevic, Nicola. See Adam, Dieter.
- Disteche, Christine M. See Allen, R. Cutler.
- DiStefano, Peter S. See Davis, Samuel.
- DiVencenzo, D. P.: review of *Two-Dimensional Crystals*, by Igor Lyuksyutov, A. G. Naumovets, and V. Pokrovsky. p390 15 Jan 1993.
- Dizhoor, Alexander M.; Chen, Ching-Kang; Olsheshevskaya, Elena; Sinelnikova, Valeria V.; Phillipov, Pavel; Hurley, James B.: Role of the acylated amino terminus of recoverin in Ca^{2+} -dependent membrane interaction. p829 5 Feb 1993.
- Dobner, Paul R. See Xing, Yigong.
- Doctrow, Susan R. See Friden, Phillip M.
- Doelling, D. R. See Minnis, P.
- Doelz, Reinhard. See Savakis, Charalambos.
- Doman, Elvira: Minorities in science: the dialogue (letter). p1106 19 Feb 1993.
- Dones, Luke and Tremaine, Scott: Why does the Earth spin forward? p350 15 Jan 1993.
- Donnelly, John J. See Ulmer, Jeffrey B.
- Doroshenko, P. A. See Hess, S. D.
- Dowlatabadi, Hadi and Lave, Lester B.: Pondering greenhouse policy (letter). p1381 5 Mar 1993.
- Dowlatabadi, Hadi and Morgan, M. Granger: Integrated assessment of climate change. p1813 26 Mar 1993.
- Dravid, V. P.; Lin, X.; Wang, Y.; Wang, X. K.; Yee, A.; Ketterson, J. B.; Chang, R. P. H.: Buckytubes and derivatives: their growth and implications for buckyball formation. p1601 12 Mar 1993.
- Duchesne, Marc; Schweighoffer, Fabien; Parker, Fabienne; François, Clerc; Frobert, Yveline; Thang, Ming Nguy; Tocqué, Bruno: Identification of the SH3 domain of GAP as an essential sequence for Ras-GAP-mediated signaling. p525 22 Jan 1993.
- Dumbacher, John P.; Beehler, Bruce, M.; Spande, Thomas F.; Garraffo, H. Martin; Daly, John W.: Pitohui: how toxic and to whom? (letter). p582 29 Jan 1993.
- Dumenco, Luba L.; Allay, Esther; Norton, Kathleen; Gerson, Stanton L.: The prevention of thymic lymphomas in transgenic mice by human O⁶-alkylguanine-DNA alkyltransferase. p219 8 Jan 1993.
- Duncan, M. A. See Rao, A. M.
- Dunham, D. See Stöhr, J.
- Dwyer, Noelle D. See Brewster, Jay L.
- ## E and F
- Early, T. A. See Black, R. D.
- Edelhoff, Susanne. See Allen, R. Cutler.
- Edwards, R. Lawrence and Gallup, Christina D.: Dating of the Devils Hole calcite vein (technical comment). p1626 12 Mar 1993.
- Egelman, Edward H. See Ogawa, Tomoko.
- Eisenbarth, George S. See Lipes, Myra A.
- Eisenberg, David. See Lovejoy, Brett.
- Eisenstein, M. See Lahav, M.
- Eisner, Thomas and Chapela, Ignacio: Conservation: should drug companies share in the costs? (letter). p294 15 Jan 1993.
- Eisner, William. See Kreiswirth, Barry.
- Eklund, P. C. See Rao, A. M.
- Elliott, James. See Qin, Shixin.
- Eom, C. B.; Hebard, A. F.; Trimble, L. E.; Celler, G. K.; Haddon, R. C.: Fabrication and properties of free-standing C₆₀ membranes. p1887 26 Mar 1993.
- Epstein, Irving R. See Lengyel, István.
- Evans, Howard E.: review of *The Treatise on Invertebrate Paleontology*, by F. M. Carpenter. p1208 19 Feb 1993.
- Evans, Paul: Minorities in science: the dialogue (letter). p107 19 Feb 1993.
- Everitt, C. W. F.: review of *The Maxwellians*, by Bruce J. Hunt. p536 22 Jan 1993.
- Evitt, Eric R. See Periana, Roy A.
- Faber, H. Rick. See Hurley, James H.
- Faggion, Raffaella. See Rustici, Alessandro.
- Fanslow, William C. See Allen, R. Cutler.
- Farneth, W. E. See Herron, N.
- Farrar, Charles A. See Perring, Thomas M.
- Farruggella, Thomas. See Davis, Samuel.
- Fathman, C. Garrison. See Gaur, Amitabh.
- Fay, Fredric S. See Carter, Kenneth C.
- Feduccia, Alan: Evidence from claw geometry indicating arboreal habits of *Archaeopteryx*. p790 5 Feb 1993.
- Fehsenfeld, Fred C. See Parrish, David D.
- Felber, Barbara K. See Constantoulakis, Pantelis.
- Felgner, Philip L. See Ulmer, Jeffrey B.
- Feng, Gen-Sheng; Hui, Chi-Chung; Pawson, Tony: SH2-containing phosphotyrosine phosphatase as a target of protein-tyrosine kinases. p1607 12 Mar 1993.
- Fernandez, Julio M. See Nanavati, Chaya.
- Figari, Irene S. See Dalton, Dyana K.
- Fiorito, Graziano: Social learning in invertebrates (technical comment). p1629 12 Mar 1993.
- Firtel, Richard A. See Howard, Peter K.
- Fish, K. M. See Harkness, M. R.
- Fisher, Richard V. See Valentine, Greg A.
- Fishman, Mark C. See Igarashi, Michihiro.
- Fitzgerald, Paul G.; Stump, Edmund; Redfield, Thomas F.: Late Cenozoic uplift of Denali and its relation to relative plate motion and fault morphology. p497 22 Jan 1993.
- Flageul, B. See Bazarbachi, A.
- Flam, Faye (news): Battle lines shift in the great cosmic distance dispute. p1262 26 Feb 1993. A cloud with a strange dark lining. p171 8 Jan 1993. Galaxies keep going with the flow. p31 1 Jan 1993. A leaner, meaner infrared satellite. p458 22 Jan 1993. Microwave ripples have a reprise. p31 1 Jan 1993. NASA puts the squeeze on the station. p1687 19 Mar 1993. NASA stakes its reputation on fix for Hubble telescope. p887 12 Feb 1993. News flash—stellar couple in explosive breakup!. p459 22 Jan 1993. Plugging a cosmic information leak. p1824 26 March 1993. A star's life: born in a group, dies alone. p459 22 Jan 1993. Will Fermilab find its future by looking to the stars? p24 1 Jan 1993.
- Flanagan, W. P. See Harkness, M. R.
- Fogarty, Kevin. See Carter, Kenneth C.
- Folkman, J. See Shing, Y.
- Foltz, Kathleen R.; Partin, Jacqueline S.; Lennarz, William J.: Sea urchin egg receptor for sperm: sequence similarity of binding domain and hsp70. p1421 5 Mar 1993.
- Forbes, Gerry L. See Parrish, David D.
- Forge, Andrew. See Warchol, Mark E.
- , Li, Lin; Corwin, Jeffrey T.; Nevill, Graham: Ultrastructural evidence for hair cell regeneration in the mammalian inner ear. p1616 12 Mar 1993.
- Foster, Don. See Jelinek, Laura J.
- Fox, Lewis E. See Worsnop, Douglas R.
- François, Clerc. See Duchesne, Marc.
- Francomano, Clair A. See Dietz, Harry C.
- Frankel, Richard B. See DeLong, Edward F.
- Frankfurt, Leonid. See Bertsch, George F.
- Freedman, David H. (news): Theorists to the quantum mechanical wave: 'get real.' p1542 12 Mar 1993.
- Fresquez, Sister Catalina: Minorities in science: the dialogue (letter). p1105 19 Feb 1993.
- Friden, Phillip M.; Walus, Lee R.; Watson, Patricia; Doctrow, Susan R.; Kozarich, John W.; Bäckman, Cristina; Bergman, Hanna; Hoffer, Barry; Bloom, Floyd; Granholm, Ann-Charlotte: Blood-brain barrier penetration and *in vivo* activity of an NGF conjugate. p373 15 Jan 1993.
- Friedman, Arthur. See Ulmer, Jeffrey B.
- Friedman, Jeffrey F.: Super Collider, 2000 B.C. (letter). p582 29 Jan 1993.
- Friedman, Jonathan M. See Steitz, Thomas A.
- Friend, Stephen H.: Genetic models for studying cancer susceptibility. p774 5 Feb 1993. See also Malkin, David.
- Frobert, Yveline. See Duchesne, Marc.
- Fu, Kejian. See Akers, Kelly.
- Fuchs, H. See Chi, L. F.
- Fumal, Thomas E.; Pezzopane, Silvio K.; Weldon, Ray J., II; Schwartz, David P.: A 100-year average recurrence interval for the San Andreas fault at Wrightwood, California. p199 8 Jan 1993.
- Funder, John W.: Minearalcorticoids, glucocorticoids, receptors and response elements. p1132 19 Feb 1993.
- ## G and H
- Gabrielli, Brian G.; Roy, Linda M.; Maller, James L.: Requirement for Cdk2 in cytostatic factor-mediated metaphase II arrest. p1766 19 Mar 1993.
- Galicone, Antony: Cyclic ADP-ribose: a new way to control calcium. p325 15 Jan 1993.
- Gallant, Jack L.; Braun, Jochen; Van Essen, David C.: Selectivity for polar, hyperbolic, and Cartesian gratings in macaque visual cortex. p100 1 Jan 1993.
- Gallup, Christina D. See Edwards, R. Lawrence.
- Ganchi, Parham A. See Sun, Shao-Cong.
- Gardner, Chester S. See Kane, Timothy J.
- Garenne, Michel: Measles vaccine: titre and safety

- (letter). p441 22 Jan 1993.
- Garraffo, H. Martin. See Dumbacher, John P.
- Garrison, Howard H.: Minorities in science: the dialogue (letter). p1106 19 Feb 1993.
- Gascan, Hugues. See Davis, Samuel.
- Gately, W. L. See Harkness, M. R.
- Gaur, Amitabh; Haspel, Richard; Mayer, John P.; Fathman, C. Garrison: Requirement for CD8⁺ cells in T cell receptor peptide-induced clonal unresponsiveness. p91 1 Jan 1993.
- Geballe, Theodore H.: Paths to higher temperature superconductors. p1550 12 Mar 1993.
- _____ and Rowell, J. M.: Funding the SSC (letter). p1237 26 Feb 1993.
- Geiduschek, E. Peter. See Kassavetis, George A.
- Georgiadis, Taxiachi M. See Landry, Donald W.
- Gerhard, Walter. See Zaghouani, Habib.
- Gerson, Stanton L. See Dumenco, Luba L.
- Geusz, Michael E. See Michel, Stephan.
- Ghezzi, Pietro. See Rustici, Alessandro.
- Gibbons, Ann (news): Empathy and brain evolution. p1250 26 Feb 1993. Geneticists trace the DNA trail of the first Americans. p312 15 Jan 1993. Mitochondrial Eve refuses to die. p1249 26 Feb 1993. The risks of inbreeding. p1252 26 Feb 1993.
- Gibson, G. G. See Minnis, P.
- Glatt, Charles E. See Verma, Ajay.
- Glendinning, John I.: *Pitohui*: how toxic and to whom? (letter). p582 29 Jan 1993.
- Glickman, Michael. See Landry, Donald W.
- Gluckman, Jean Claude: AIDS virus history (letter). p1809 26 Mar 1993.
- Goebel, Ted. See Hoffecker, John F.
- Golde, Todd E. See Cai, Xiao-Dan.
- Goldstein, Bernard R.: review of *Ivory Diptych Sundials, 1570–1750*, by Steven A. Lloyd. p388 15 Jan 1993.
- Goldstein, Bradley J. See Warchol, Mark E.
- Goldstein, Joseph L. See Seabra, Miguel C.
- Goodwin, David G. See Green, David S.
- Goroff, Nancy S. See McElvany, Stephen W.
- Goswami, D. See Warren, Warren S.
- Gotts, Nigel G. See von Helden, Gert.
- Graham, Colin M. See Valley, John W.
- Granholm, Ann-Charlotte. See Friden, Phillip M.
- Grant, Francis J. See Jelinek, Laura J.
- Gratz, A. J.; DeLoach, L. D.; Clough, T. M.; Nellis, W. J.: Shock amorphization of cristobalite. p663 29 Jan 1993.
- Gray, Michael W. See Lonergan, Kim M.
- Green, Bruce. See Rustici, Alessandro.
- Green, David S.; Owano, Thomas G.; Williams, Skip; Goodwin, David G.; Zare, Richard N.; Kruger, Charles H.: Boundary layer profiles in plasma chemical vapor deposition. p1726 19 Mar 1993.
- Green, Michael R. See Singh, Ravinder.
- Green, Philip; Lipman, David; Hillier, LaDeana; Waterston, Robert; States, David; Claverie, Jean-Michel: Ancient conserved regions in new gene sequences and the protein databases. p1703 19 Mar 1993.
- Greene, Warner C. See Sun, Shao-Cong.
- Greengard, Paul; Valtorta, Flavia; Czernik, Andrew J.; Benefanti, Fabio: Synaptic vesicle phosphoproteins and regulation of synaptic function. p780 5 Feb 1993.
- Greenwood, Frederick C. and Chang, Healani: Minorities in science: the dialogue (letter). p1105 19 Feb 1993.
- Grest, Gary S. See Schmidt, Christoph F.
- Grey, F. See Kobayashi, A.
- Grimm, Robert E. and McSween, Harry Y., Jr.: Heliocentric zoning of the asteroid belt by aluminum-26 heating. p653 29 Jan 1993.
- Gromkowski, Stanislaw H. See Ulmer, Jeffrey B.
- Gustin, Michael C. See Brewster, Jay L.
- Haddon, R. C. See Eom, C. B.
- Haeussler, H. Walter: Availability of Taq polymerase (letter). p1522 12 Mar 1993.
- Hafler, David A. See Weiner, Howard L.
- Hager, G. T. See Rao, A. M.
- Hahn, B. H. See Piatak, M., Jr.
- Hall, D. See Suboski, M. D.
- Hall, Stephen S. (news): Old school ties: Watson, Crick, and 40 years of DNA. p1532 12 Mar 1993.
- Hall, William W.: HTLV-1 provirus and mycosis fungoides (technical comment). p1471 5 Mar 1993.
- Hampson, David R. See Wang, Lu-Yang.
- Hanahan, D. See Shing, Y.
- Hannun, Yusuf A. See Obeid, Lina M.
- Hansen-Holm, Osmund and Helbling, E. Walter: Polyethylene bags and solar ultraviolet radiation. p534 22 Jan 1993.
- Hanson, Brooks: Evolution of atmospheres (editorial). p875 12 Feb 1993.
- Hanson, Jonathan. See Berman, Amir.
- Harada, Hisashi. See Willman, Cheryl L.
- _____; Kitagawa, Motoo; Tanaka, Nobuyuki; Yamamoto, Hitomi; Harada, Kenji; Ishihara, Masahiko; Taniguchi, Tadatsugu: Anti-oncogenic and oncogenic potentials of interferon regulatory factors-1 and -2. p971 12 Feb 1993.
- Harada, Kenji. See Harada, Hisashi. See also Willman, Cheryl L.
- Harding, A. J. See Detrick, R. S.
- Harkness, M. R.; McDermott, J. B.; Abramowicz, D. A.; Salvo, J. J.; Flanagan, W. P.; Stephens, M. L.; Mondello, F. J.; May, R. J.; Lobos, J. H.; Carroll, K. M.; Brennan, M. J.; Bracco, A. A.; Fish, K. M.; Warner, G. L.; Wilson, P. R.; Dietrich, D. K.; Lin, D. T.; Morgan, C. B.; Gately, W. L.: In situ stimulation of aerobic PCB biodegradation in Hudson River sediments. p503 22 Jan 1993.
- Haroun, Raymond I. See Rabindran, Sridhar K.
- Harp, G. R. See Stöhr, J.
- Harris, Robert A. and Tinoco, Ignacio, Jr.: Laser-enhanced NMR spectroscopy: theoretical considerations (technical comment). p835 5 Feb 1993.
- Harrison, E. F. See Minnis, P.
- Harrison, Lionel G.: review of *Complexity: The Emerging Science at the Edge of Order and Chaos*, by M. Mitchell Waldrop and *Complexity: Life at the Edge of Chaos*, by Roger Lewin. p387 15 Jan 1993.
- Harvey, Ralph P. See McSween, Harry Y., Jr.
- Haspel, Richard. See Gaur, Amitabh.
- Hassinger, Tim D. See Bandtlow, Christine E.
- Hatam, Farah. See Reiner, Steven L.
- Hauptman, Herbert A. See Miller, Russ.
- Haushalter, Robert C. See Soghomonian, Victoria.
- Hawke, Linda A. See Ulmer, Jeffrey B.
- Hazen, Robert M.: Comparative compressibilities of silicate spinels: anomalous behavior of $(Mg,Fe)_2SiO_4$. p206 8 Jan 1993.
- Hearst, John E. See Sancar, Aziz.
- Hebard, A. F. See Eom, C. B.
- Heilig, Markus. See Wahlestedt, Claes.
- Helbling, E. Walter. See Hansen-Holm, Osmund.
- Hemley, Russell J. See Kingma, Kathleen J.
- Hemmi, Silvio. See Huang, Sui.
- Henderson, Brian E.; Ross, Ronald K.; Pike, Malcolm C.: Hormonal chemoprevention of cancer in women. p633 29 Jan 1993.
- Henderson, Craig C. and Cahill, Paul A.: $C_{60}H_2$: synthesis of the simplest C_{60} hydrocarbon derivative. p1885 26 Mar 1993.
- Henderson, Maureen: Current approaches to breast cancer prevention. p630 29 Jan 1993.
- Hendriks, Wiljan. See Huang, Sui.
- Heo, Nam Ho. See Sun, Tao.
- Hermsmeier, B. D. See Stöhr, J.
- Herre, Edward Allen: Population structure and the evolution of virulence in nematode parasites of fig wasps. p1442 5 Mar 1993.
- Herron, N.; Calabrese, J. C.; Farneth, W. E.; Wang, Y.: Crystal structure and optical properties of $Cd_{32}S_{14}(SC_6H_5)_{36}DMF_4$, a cluster with a 15 angstrom CdS core. p1426 5 Mar 1993.
- Hescheler, Jürgen. See Kleuss, Christiane.
- Hess, S. D.; Doroshenko, P. A.; Augustine, G. J.: A functional role for GTP-binding proteins in synaptic vesicle cycling. p1169 19 Feb 1993.
- Hevly, Bruce: review of *On the Home Front*, by Michele Stenehjem Gerber. p1348 26 Feb 1993.
- Hickman, D. A. and Schmidt, L. D.: Production of syngas by direct catalytic oxidation of methane. p343 15 Jan 1993.
- Hillier, LaDeana. See Green, Philip.
- Hirsch, David J. See Verma, Ajay.
- Hitchcock, E. R.: Fetal transplant update (letter). p442 22 Jan 1993.
- Ho, Pui Tong. See Crispino, Gerard A.
- Hobbs, Peter V. and Radke, Lawrence F.: Kuwait oil fires: correction (letter). p1811 26 Mar 1993.
- Hoffecker, John F.; Powers, W. Roger; Goebel, Ted: The colonization of Beringia and the peopling of the New World. p46 1 Jan 1993.
- Hoffer, Barry. See Friden, Phillip M.
- Hoffman, Michelle (news): The cell's nucleus shapes up. p1257 26 Feb 1993.
- Holden, Constance (news): Wake-up call for sleep research. p305 15 Jan 1993.
- Holden, J. M. See Rao, A. M.
- Holloway, John S. See Parrish, David D.
- Holmden, C. and Muehlenbachs, K.: The $^{18}O/^{16}O$ ratio of 2-billion-year-old seawater inferred from ancient oceanic crust. p1733 19 Mar 1993.
- Holzman, David (news): Inflamed debate over neutrotoxin. p25 1 Jan 1993. Quinolinic acid's modus operandi. p26 1 Jan 1993.
- Honda, S.; Yuen, D. A.; Balachandar, S.; Reuteler, D.: Three-dimensional instabilities of mantle convection with multiple phase transitions. p1308 26 Feb 1993.
- Hoover, John E. and Strick, Peter L.: Multiple output channels in the basal ganglia. p819 5 Feb 1993.
- Hopkins, Thomas D.: The cost of regulation (letter). p1679 19 Mar 1993.
- Hotamisligil, Gökhan S.; Shargill, Narinder S.; Spiegelman, Bruce M.: Adipose expression of tumor necrosis factor- α : direct role in obesity-linked insulin resistance. p87 1 Jan 1993.
- Hou, Jeannie. See Agoff, S. Nicholas.
- Hou, Jinzhao. See Kan, Mikio.
- Houston, J. E. See Thomas, Ross C.
- Howard, Peter K.; Sefton, Bartholomew M.; Firtel, Richard A.: Tyrosine phosphorylation of actin in *Dicytostelium* associated with cell-shape changes. p241 8 Jan 1993.
- Huang, Jiaoti. See Vogel, Wolfgang.
- Huang, Sui; Hendriks, Wiljan; Althage, Alana; Hemmi, Silvio; Bluetmann, Horst; Kamijo, Ryutarō; Vilček, Jan; Zinkernagel, Rolf M.; Ague, Michel: Immune response in mice that lack the interferon- γ receptor. p1742 19 Mar 1993.
- Huang, Xi-Ping. See Wang, Lu-Yang.
- Hubbard, Allyn: A traveling-wave amplifier model of the cochlea. p68 1 Jan 1993.
- Hubbell, Wayne L. See Shin, Yeon-Kyun.
- Hui, Chi-Chung. See Feng, Gen-Sheng.
- Hunten, Donald M.: Atmosphere evolution of the terrestrial planets. p915 12 Feb 1993.
- Hunter, Alasdair G. W. See O'Hoy, Kim L.
- Hunter, Susanne L. See Beachy, Roger.
- Hurley, James B. See Dizhoor, Alexander M.
- Hurley, James H.; Faber, H. Rick; Worthylake, David; Meadow, Norman D.; Roseman, Saul; Pettigrew, Donald W.; Remington, S. James: Structure of the regulatory complex of *Escherichia coli* III^{Glc} with glycerol kinase. p673 29 Jan 1993.

I–K

- Igarashi, K. See Shing, Y.
- Igarashi, Michihiro; Strittmatter, Stephen M.; Vartanian, Timothy; Fishman, Mark C.: Mediation by G proteins of signals that cause collapse of growth cones. p77 1 Jan 1993.
- Iida, Yoshiyasu. See Miyata, Toshio.
- Ilan, Joseph. See Trojan, Jerzy.
- Ilan, Judith. See Trojan, Jerzy.
- Inoue, Norimitsu. See Miyata, Toshio.
- Inouye, Sandra E. See Shea, Brian T.
- Inside AAAS: AAAS Fellow nominations. p697 29

- Jan 1993. Affiliate news. p1922 26 Mar 1993.
- Colloquium presents Clinton's R&D budget. p1922 26 Mar 1993. Enriching science education for students with disabilities. p1922 26 Mar 1993.
- Environmental funding facts. p698 29 Jan 1993.
- Improving the public understanding of science and technology. p697 29 Jan 1993. R&D funding falls in 1993. p698 29 Jan 1993. Weaving together art and science. p698 29 Jan 1993.
- Ip, Nancy. See Davis, Samuel.
- Irvin, William Robert: Endangered Species Act (letter). p443 22 Jan 1993.
- Ishihara, Masahiko. See Harada, Hisashi.
- Israelachvili, Jacob. See Yoshizawa, Hisae.
- Ito, E. See Matsuda, J.
- Ito, K. See Matsuda, J.
- Jackson, Allan Hanson. p1773 19 Mar 1993.
- Jackson, Meyer B. See Zhang, Shuanglin J.
- Jaenisch, Rudolf. See Strauss, William M.
- Janda, Kim D.; Shevlin, Charles G.; Lerner, Richard A.: Antibody catalysis of a disfavored chemical transformation. p490 22 Jan 1993.
- Jasper, James M.: review of *Containing the Atom*, by J. Samuel Walker. p996 12 Feb 1993.
- Jaworsky, Donna E. See Dawson, Ted M.
- Jayawardhana, Ray (news): Could quasars get their shine from stars? p1692 19 Mar 1993.
- Jelinek, Laura J.; Lok, Si; Rosenberg, Gary B.; Smith, Robert A.; Grant, Francis J.; Biggs, Shaula; Bensch, Peggy A.; Kuijper, Joseph L.; Sheppard, Paul O.; Sprecher, Cindy A.; O'Hara, Patrick J.; Foster, Don; Walker, Kathleen M.; Chen, Lennie H. J.; McKernan, Patricia A.; Kindsvogel, Wayne: Expression cloning and signaling properties of the rat glucagon receptor. p1614 12 Mar 1993.
- Jenkins, Nancy A. See Allen, R. Cutler.
- Jensen, Richard G. See Tarczynski, Mitchell C.
- Jiménez-Vázquez, Hugo A. See Saunders, Martin.
- Johnson, Carol. See Strauss, William M. See also Xing, Yigong.
- Johnson, G. A. See Black, R. D.
- Johnson, Gregory C. See Price, James F.
- Johnson, Thomas R. See Trojan, Jerzy.
- Johnston, R. R. See Chi, L. F.
- Jones, Rob. See Miller, Russ.
- Joseph, Cecil. See Mathias, Shalini.
- Jouzel, J. See Raynaud, D.
- Jung, Steffen; Rajewsky, Klaus; Radbruch, Andreas: Shutdown of class switch recombination by deletion of a switch region control element. p984 12 Feb 1993.
- Justeson, John S. and Kaufman, Terrence: A decipherment of epi-Olmec hieroglyphic writing. p1703 19 Mar 1993.
- Kádár, Sándor. See Lengyel, István.
- Kahn, Patricia (news): A grisly archive of key cancer data. p448 22 Jan 1993. Widespread contamination, widespread risk. p450 22 Jan 1993.
- Kamijo, Ryutaro. See Huang, Sui.
- Kan, Chu-Cheng. See Mathias, Shalini.
- Kan, Mikio; Wang, Fen; Xu, Jianming; Crabb, John W.; Hou, Jinzhao; McKeehan, Wallace L.: An essential heparin-binding domain in the fibroblast growth factor receptor kinase. p1918 26 Mar 1993.
- Kanda, Hisao. See Akaishi, Minoru.
- Kane, Timothy J. and Gardner, Chester S.: Lidar observations of the meteoric deposition of mesospheric metals. p1297 26 Feb 1993.
- Kappes, J. C. See Piatak, M., Jr.
- Karlin, Samuel and Brendel, Volker: Patchiness and correlations in DNA sequences. p677 29 Jan 1993.
- Karolak, Linda A. See Obeid, Lina M.
- Kassavetis, George A. and Geiduschek, E. Peter: RNA polymerase marching backward. p944 12 Feb 1993.
- Kasting, James F.: Algae and oxygen in earth's ancient atmosphere (technical comment). p835 5 Feb 1993. Earth's early atmosphere. p920 12 Feb 1993.
- Kataoka, Tohru. See Kuroda, Yuichi.
- Kater, S. B. See Bandtlow, Christine E.
- Kaufman, Terrence. See Justeson, John S.
- Kear, Amanda J. See Briggs, Derek E. G.
- Kearns, Mary. See Rohan, Patricia J.
- Keller, Steven W. See Stein, Andreas.
- Kellermann, Arthur: Gun ownership and risk (letter). p161 8 Jan 1993.
- Kelly, Kathleen. See Rohan, Patricia J.
- Kemper, Paul R. See von Helden, Gert.
- Kendall, Humphrey. See Luttrell, Louis M.
- Kendzior, Raymond J., Jr. See Dietz, Harry C.
- Kennelly, Maureen A. See Price, James F.
- Kent, G. M. See Detrick, R. S.
- Kerr, Richard A. (news): Ancient impact-extinction link tightened in Belgium. p175 8 Jan 1993. Did Venus hiccup or just run down? p1400 5 Mar 1993. Help is on the way for the threatened ozone shield. p28 1 Jan 1993. Landers' quake's long reach is shaking up seismologists. p29 1 Jan 1993. A look at ocean mixing. p175 8 Jan 1993. A lumpy Gaspra hints at a shattering secret. p28 1 Jan 1993. Magnetic ripple hints Gaspra is metallic. p176 8 Jan 1993. More Venus science, or the off switch for Magellan. p1696 19 Mar 1993. Parkfield quakes skip a beat. p1120 19 Feb 1993. Pinatubo global cooling on target. p594 29 Jan 1993. Second crater points to killer comets. p1543 12 Mar 1993. Short-term prediction takes its knocks, too. p1120 19 Feb 1993. (evolution of atmospheres): An 'outrageous hypothesis' for Mars: episodic oceans. p910 12 Feb 1993.
- Keshav, Satish. See Dalton, Dyana K.
- Ketterson, J. B. See Dravid, V. P.
- Khoury, Samia J. See Weiner, Howard L.
- Kindsvogel, Wayne. See Jelinek, Laura J.
- Kingma, Kathleen J.; Meade, Charles; Hemley, Russell J.; Mao, Ho-kwang; Veblen, David R.: Microstructural observations of α -quartz amorphization. p666 29 Jan 1993.
- Kinoshita, June (news): Is Japan a boon or a burden to U.S. industry's leadership? p596 29 Jan 1993.
- Kinoshita, Taroh. See Miyata, Toshio.
- Kioussis, Dimitris. See Qin, Shixin.
- Kirschner, Marc. See Bishop, J. Michael.
- Kitagawa, Motoo. See Harada, Hisashi.
- Kitajima, Isao; Shinohara, Toshiya; Bilakovics, James; Brown, David A.; Xu, Xiao; Nerenberg, Michael: Sequence correction (letter). p1523 12 Mar 1993.
- Kitani, Teruo. See Miyata, Toshio.
- Kleckner, Nancy. See Story, Randall M.
- Klemesz, Michael J. See Pongubala, Jagan M. R.
- Kleuss, Christiane; Scherübl, Hans; Hescheler, Jürgen; Schultz, Günter; Wittig, Burghardt: Selectivity in signal transduction determined by γ subunits of heterotrimeric G proteins. p832 5 Feb 1993.
- Klier, George J.: Research in Japan (letter). p442 22 Jan 1993.
- Knoll, Andrew H.: review of *The Proterozoic Biosphere*, edited by J. William Schopf and Cornelis Klein. p250 8 Jan 1993.
- Knox, John: Minorities in science: the dialogue (letter). p1108 19 Feb 1993.
- Kobayashi, A.; Grey, F.; Williams, R. S.; Aono, M.: Formation of nanometer-scale grooves in silicon with a scanning tunneling microscope. p1724 19 Mar 1993.
- Koetzle, Thomas F. See Berman, Amir.
- Kogan, Mikhail G. and McNutt, Marcia K.: Gravity field over northern Eurasia and variations in the strength of the upper mantle. p473 22 Jan 1993.
- Kohlstaedt, Lori A. See Steitz, Thomas A.
- Kolesnick, Richard N. See Mathias, Shalini.
- Kolter, Roberto. See Zambrano, María Mercedes.
- Koob, George F. See Wahlestedt, Claes.
- Koppes, Clayton R.: review of *The Universal Man*, by Michael H. Gorn. p1632 12 Mar 1993.
- Koranda, S. See Stöhr, J.
- Kornblum, John. See Kreiswirth, Barry.
- Korneluk, Robert G. See O'Hoy, Kim L.
- Koshland, Daniel E., Jr. (editorials): Basic research (I). p291 15 Jan 1993. Basic research (II): organization. p579 29 Jan 1993. Basic research (III): priorities. p1379 5 Mar 1993. Get-rich-quick science. p1103 19 Feb 1993. The great overcoat scare. p1807 26 Mar 1993. Self-esteem through fantasy. p11 1 Jan 1993. (letters): Asteroid or volcano: have the volcanists been heard? p877 12 Feb 1993. Peer review or "performance review"? p14 1 Jan 1993.
- Kostka, J. E. See Perry, K. A.
- Kowalski, Jeffrey: review of *The Major Gods of Ancient Yucatan*, by Karl Andreas Taube. p1926 26 Mar 1993.
- Koyasu, Shigeo. See Shinkai, Yoichi.
- Kozarich, John W. See Friden, Phillip M.
- Krajnovich, Douglas J.; Vázquez, José E.; Savoy, Richard J.: Impurity-driven cone formation during laser sputtering of graphite. p1581 12 Mar 1993.
- Kreiswirth, Barry; Kornblum, John; Arbeit, Robert D.; Eisner, William; Maslow, Joel N.; McGeer, Allison; Low, Donald E.; Novick, Richard P.: Evidence for a clonal origin of methicillin resistance in *Staphylococcus aureus*. p227 8 Jan 1993.
- Kruger, Charles H. See Green, David S.
- Krutzsch, Henry. See Rohan, Patricia J.
- Kuijper, Joseph L. See Jelinek, Laura J.
- Kulman, Kenneth: Gun ownership and risk (letter). p161 8 Jan 1993.
- Kuntz, Irwin D. See Shoichet, Brian K.
- Kuroda, Yuichi; Suzuki, Noboru; Kataoka, Tohru: The effect of posttranslational modifications on the interaction of Ras2 with adenylyl cyclase. p683 29 Jan 1993.

L

- La Salle, G. Le Gal; Robert, J. J.; Berrard, S.; Ridoux, V.; Stratford-Perricaudet, L. D.; Perricaudet, M.; Mallet, J.: An adenovirus vector for gene transfer into neurons and glia in the brain. p988 12 Feb 1993.
- Ladd, Dan. See Lipes, Myra A.
- Lahav, M.; Eisenstein, M.; Leiserowitz, L.: The energy density of water and ice nucleation (technical comment). p1469 5 Mar 1993.
- Lallier, Thomas and Bronner-Fraser, Marianne: Inhibition of neural crest cell attachment by integrin antisense oligonucleotides. p692 29 Jan 1993.
- Lambden, Paul R.; Caul, E. Owen; Ashley, Charles R.; Clarke, Ian N.: Sequence and genome organization of a human small round-structured (Norwalk-like) virus. p516 22 Jan 1993.
- Lambert, Paul R. See Warchol, Mark E.
- Lammers, Reiner. See Vogel, Wolfgang.
- Land, Kenneth C.: review of *Predictions*, by Theodore Modis. p1349 26 Feb 1993.
- Landry, Donald W.; Zhao, Kang; Yang, Ginger X.-O.; Glickman, Michael; Georgiadis, Taxiarchis M.: Antibody-catalyzed degradation of cocaine. p1899 26 Mar 1993.
- Langs, David A. See Miller, Russ.
- Laroche, L. See Bazarbachi, A.
- Lathrop, Julia Tait and Timko, Michael P.: Regulation by heme of mitochondrial protein transport through a conserved amino acid motif. p522 22 Jan 1993.
- Lave, Lester B. See Dowlatabadi, Hadi.
- Lawrence, Jeanne Bentley. See Carter, Kenneth C. See also Strauss, William M. See also Xing, Yigong.
- Leander, Karen R. See Ulmer, Jeffrey B.
- Lee, Shin-Ying. See Stevenson, Harold W.
- Lee, Songiae. See Shin, Jaekyoong.
- Lee, W.-T. See Rao, A. M.
- Lefkowitz, Robert J. See Dawson, Ted M. See also Luttrell, Louis M.
- Lehman, S. J. See Oppo, D. W.
- Lei, Ning. See Schmidt, Christoph F.
- Leiserowitz, Leslie. See Berman, Amir. See also

- Lahav, M.
- LeMasson, Gwendal; Marder, Eve; Abbott, L. F.: Activity-dependent regulation of conductances in model neurons. p1915 26 Mar 1993.
- Lengyel, István; Kádár, Sándor; Epstein, Irving R.: Transient Turing structures in a gradient-free closed system. p493 22 Jan 1993.
- Lennarz, William J. See Foltz, Kathleen R.
- Lenski, Richard E. and Mittler, John E.: The directed mutation controversy and neo-Darwinism. p188 8 Jan 1993.
- Lerner, Richard A. See Janda, Kim D.
- Levinthal, Cyrus. See Shin, Yeon-Kyun.
- Levinthal, Françoise. See Shin, Yeon-Kyun.
- Lewis, Charles F. See Daly, Terry K.
- Li, L. S. See Stupp, S. I.
- Li, Lin. See Forge, Andrew.
- Li, Shulong; Macosko, Christopher W.; White, Henry S.: Electrochemical processing of conducting polymer fibers. p957 12 Feb 1993.
- Lieber, Charles M. See Chen, Chia-Chun.
- Lifson, J. D. See Piatak, M., Jr.
- Lin, D. T. See Harkness, M. R.
- Lin, H. C. See Stupp, S. I.
- Lin, X. See Dravid, V. P.
- Linardic, Corinne M. See Obeid, Lina M.
- Lindley, David (news): Radio astronomers go hattrick. p754 5 Feb 1993.
- Ling, Jinshu. See Waldo, Geoffrey S.
- Linzer, Daniel I. H. See Agoff, S. Nicholas.
- Lipes, Myra A.; Rosenzweig, Anthony; Tan, Kut-Nie; Tanigawa, Gary; Ladd, Dan; Seidman, Jonathan G.; Eisenbarth, George S.: Progression to diabetes in nonobese diabetic (NOD) mice with transgenic T cell receptors. p1165 19 Feb 1993.
- Lipman, David. See Green, Philip.
- Lippard, Stephen J. See Taft, Kingsley L.
- Lippman, Marc E.: The development of biological therapies for breast cancer. p631 29 Jan 1993.
- Lisitsyn, Natalya. See Lisitsyn, Nikolai.
- Lisitsyn, Nikolai; Lisitsyn, Natalya; Wigler, Michael: Cloning the differences between two complex genomes. p946 12 Feb 1993.
- List, Alan F. See Willman, Cheryl L.
- Liu, Margaret A. See Ulmer, Jeffrey B.
- Lobos, J. H. See Harkness, M. R.
- Locksley, Richard M. See Reiner, Steven L.
- Löffler, Daniel G. See Periana, Roy A.
- Loh, Dennis Y. See Shinkai, Yoichi.
- Lok, Si. See Jelinek, Laura J.
- Lonergan, Kim M. and Gray, Michael W.: Editing of transfer RNAs in *Acanthamoeba castellanii* mitochondria. p812 5 Feb 1993.
- Lorentz, Donald C. See Ruoff, Rodney S.
- Lorius, C. See Raynaud, D.
- Lothman, Eric W. See Bekenstein, Jonathan W.
- Louis, Jean-Claude; Magal, Ella; Takayama, Seiji; Varon, Silvio: CNTF protection of oligodendrocytes against natural and tumor necrosis factor-induced death. p689 29 Jan 1993.
- Lovejoy, Brett; Choe, Seung-hyon; Cascio, Duilio; McRorie, Donald K.; DeGrado, William F.; Eisenberg, David: Crystal structure of a synthetic triple-stranded α -helical bundle. p1288 26 Feb 1993.
- Low, Donald E. See Kreiswirth, Barry.
- Lowery, Michael D. See Solomon, Edward I.
- Ludwig, K. R.; Simmons, K. R.; Winograd, I. J.; Szabo, B. J.; Riggs, A. C.: Dating of the Devil's Hole calcite vein (technical comment). p1626 12 Mar 1993.
- Lueck, Rolf G. See Price, James F.
- Lugmair, G. W. See Shukolyukov, A.
- Luk, K.-C. See Piatak, M., Jr.
- Luther, G. W., III. See Perry, K. A.
- Luttrell, Louis M.; Ostrowski, Jacek; Cotecchia, Susanna; Kendall, Humphrey; Lefkowitz, Robert J.: Antagonism of catecholamine receptor signaling by expression of cytoplasmic domains of the receptors. p1453 5 Mar 1993.
- Luttrell, William E.: Research in Japan (letter). p442 22 Jan 1993.
- Luzzatto, L. See Whittaker, S. J.
- Lyrene, Paul: The future of agricultural research (letter). p162 8 Jan 1993.
- M**
- MacDonald, John F. See Wang, Lu-Yang.
- Macdonald, R. W.; Carmack, E. C.; Wallace, D. W. R.: Tritium and radiocarbon dating of Canada Basin deep waters (technical comment). p103 1 Jan 1993.
- Mack, Steven J. See Brazill, Derrick T.
- Mackin, Glenn A. See Weiner, Howard L.
- Macosko, Christopher W. See Li, Shulong.
- Maddock, Janine R. See Alley, M. R. K.
- ____ and Shapiro, Lucille: Polar location of the chemoreceptor complex in the *Escherichia coli* cell. p1717 19 Mar 1993.
- Maeda, Kenji. See Miyata, Toshio.
- Magal, Ella. See Louis, Jean-Claude.
- Mahadevan, Mani S. See O'Hoy, Kim L.
- Mahan, Michael J.; Slucha, James M.; Mekalanos, John J.: Selection of bacterial virulence genes that are specifically induced in host tissues. p686 29 Jan 1993.
- Maki, Richard A. See Pongubala, Jagan M. R.
- Malhotra, Ripudaman. See Ruoff, Rodney S.
- Malkin, David and Friend, Stephen H.: Correction: a Li-Fraumeni syndrome p53 mutation (letter). p878 12 Feb 1993.
- Maller, James L. See Gabrielli, Brian G.
- Mallet, J. See La Salle, G. Le Gal.
- Mallouk, Thomas E. See Stein, Andreas.
- Mangel, Walter F. See Singer, Paul T.
- Mao, Ho-kwang. See Kingma, Kathleen J.
- Marder, Eve. See LeMasson, Gwendal.
- Margolis, Jack S.: review of *Spectroscopy of the Earth's Atmosphere and Interstellar Medium*, edited by K. Narahari Rao and Alfons Weber. p1209 19 Feb 1993.
- Margulis, Lynn: Gaia in Science (letter). p745 5 Feb 1993.
- Marini-Bettolo, G. B.: From the Vatican (letter). p1679 19 Mar 1993.
- Marshall, Christopher J.: Protein prenylation: a mediator of protein-protein interactions. p1865 26 Mar 1993.
- Marshall, Eliot (news): At issue in the Bendectin case. p590 29 Jan 1993. A breath test for cancer? p1395 5 Mar 1993. MSU officials criticized for mishandling data dispute. p592 29 Jan 1993. Project sought treatment for river blindness. p593 29 Jan 1993. R&D policy that emphasizes the 'D.' p1816 26 Mar 1993. Researchers eager to see Soviet data. p451 22 Jan 1993. Supreme Court to weigh science. p588 29 Jan 1993. Swords-to-plowshares plan boosts R&D. p1690 19 Mar 1993. Technology boosting: a checkered history. p1817 26 Mar 1993. Toxicology goes molecular. p1394 5 Mar 1993. (letter): Support for Pluto mission. p151 Jan 1993. (breast cancer research): The politics of breast cancer. p616 29 Jan 1993. Search for a killer: focus shifts from fat to hormones. p618 29 Jan 1993.
- Marshall, W. S. and Caruthers, M. H.: Phosphorothioate DNA as a potential therapeutic drug. p1564 12 Mar 1993.
- Martinez, Douglas. See Ulmer, Jeffrey B.
- Martínez-Arias, Alfonso. See Couso, Juan Pablo.
- Marx, Jean (news): Alzheimer's pathology begins to yield its secrets. p457 22 Jan 1993. Cell communication failure leads to immune disorder. p896 12 Feb 1993. Cell death studies yield cancer clue. p760 5 Feb 1993. Gene linked to Lou Gehrig's disease. p1393 5 Mar 1993. Tyrosine kinase defect also causes immunodeficiency. p897 12 Feb 1993. (breast cancer research): Cellular changes on the route to metastasis. p626 29 Jan 1993. Hormone receptors: dangerous loss. p628 29 Jan 1993.
- Maslow, Joel N. See Kreiswirth, Barry.
- Masiot, D. See Poe, B. T.
- Masuda, Toshihiko. See Periana, Roy A.
- Mathias, Shalini; Younes, Anas; Kan, Chu-Cheng; Orlow, Irene; Joseph, Cecil; Kolesnick, Richard N.: Activation of the sphingomyelin signaling pathway in intact EL4 cells and in a cell-free system by IL-1 β . p519 22 Jan 1993.
- Mathiesen, Iacob. See Moser, Edvard.
- Matsuda, J.; Sudo, M.; Ozima, M.; Ito, K.; Ohtaka, O.; Ito, E.: Noble gas partitioning between metal and silicate under high pressures. p788 5 Feb 1993.
- Matsui, Makoto. See Weiner, Howard L.
- Maurice, John (news): Controversial vaccine shows promise but it's unclear why. p1689 19 Mar 1993.
- May, R. J. See Harkness, M. R.
- Mayer, Bruce J. See Ren, Ruibao.
- Mayer, John P. See Gaur, Amitabh.
- Mayr, Ernst: The search for intelligence (letter). p1522 12 Mar 1993.
- Mayr, S. See Warren, Warren S.
- McCammon, Catherine: Effect of pressure on the composition of the lower mantle end member Fe₂O₃. p66 1 Jan 1993.
- McCarter, James; Schrieber, Matthew; Bhatnagar, Rajiv: Minorities in science: the dialogue (letter). p1108 19 Feb 1993.
- McCleary, John: review of *Revolutions in Mathematics*, edited by Donald Gillies. p995 12 Feb 1993.
- McCorriston, Joy: review of *The Origins of Agriculture*, edited by C. Wesley Cowan and Patty Jo Watson. p1473 5 Mar 1993.
- McDermott, J. B. See Harkness, M. R.
- McElvany, Stephen W.; Ross, Mark M.; Goroff, Nancy S.; Diederich, François: Cyclocarbon coalescence: mechanisms for tailor-made fullerene formation. p1594 12 Mar 1993.
- McGeer, Allison. See Kreiswirth, Barry.
- McGuigan, Patricia. See Yoshizawa, Hisae.
- McKeehan, Wallace L. See Kan, Mikio.
- McKercher, Scott R. See Pongubala, Jagan M. R.
- McKernan, Patricia A. See Jelinek, Laura J.
- McLean, Dewey M.: Asteroid or volcano: have the volcanists been heard? (letter). p877 12 Feb 1993.
- McMillan, P. F. See Poe, B. T.
- McNeil, John A. See Carter, Kenneth C.
- McNutt, Marcia K. See Kogan, Mikhail G.
- McRorie, Donald K. See Lovejoy, Brett.
- McSweeney, Harry Y., Jr. See Grimm, Robert E.
- ____ and Harvey, Ralph P.: Outgassed water on Mars: constraints from melt inclusions in SNC meteorites. p1890 26 Mar 1993.
- Meade, Charles. See Kingma, Kathleen J.
- Meadow, Norman D. See Hurley, James H.
- Meeker, Timothy C. See Willman, Cheryl L.
- Meier, Paul: Learning to save lives (letter). p1522 12 Mar 1993.
- Meighan, Clement W.: Fossil collecting and government regulation (letter). p581 29 Jan 1993.
- Mekalanos, John J. See Mahan, Michael J.
- Mendenhall, Michael D.: An inhibitor p34^{cdc28} protein kinase activity from *Saccharomyces cerevisiae*. p216 8 Jan 1993.
- Mendlewicz, J.: Brain research in Europe (letter). p442 22 Jan 1993.
- Menozi, Paolo. See Cavalli-Sforza, Luigi L.
- Merritt, David: Dynamics of elliptical galaxies. p1867 26 Mar 1993.
- Messier, Russell: Peer review or "performance review"? (letter). p13 1 Jan 1993.
- Michalske, Terry A. See Thomas, Ross C.
- Michel, Stephan; Geusz, Michael E.; Zaritsky, Joshua J.; Block, Gene D.: Circadian rhythm in membrane conductance expressed in isolated neurons. p239 8 Jan 1993.
- Miller, Henry I.: Biotechnology in Japan (letter). p1678 19 Mar 1993.
- Miller, Russ; DeTitta, George T.; Jones, Rob; Langs, David A.; Weeks, Charles M.; Hauptman, Herbert A.: On the application of the minimal principle to solve unknown structures. p1430 5 Mar 1993.
- Minnis, P.; Harrison, E. F.; Stowe, L. L.; Gibson,

- G. G.; Denn, F. M.; Doelling, D. R.; Smith, W. L., Jr.: Radiative climate forcing by the Mount Pinatubo eruption. p1411 5 Mar 1993.
- Mitchell, Peter: All in the family (letter). p1811 26 Mar 1993.
- Mittler, John E. See Lenski, Richard E.
- Miyata, Toshio; Takeda, Junji; Iida, Yoshiyasu; Yamada, Norio; Norimitsu; Takahashi, Minoru; Maeda, Kenji; Kitani, Teruo; Kinoshita, Taroh: The cloning of PIG-A, a component in the early step of GPI-anchor biosynthesis. p1318 26 Feb 1993.
- Moffat, Anne Simon (news): Measures of success at the frontiers. p1254 26 Feb 1993. New meetings tackle the knowledge conundrum. p1253 26 Feb 1993.
- Mogro-Campero, A. See Black, R. D.
- Mondello, F. J. See Harkness, M. R.
- Montgomery, Donna L. See Ulmer, Jeffrey B.
- Moore, Royall T.: Thoroughly modern reptiles (letter). p1810 26 Mar 1993.
- Morell, Virginia (news): Archaeopteryx: early bird catches a can of worms. p764 5 Feb 1993. Enzyme may blunt cocaine's action. p1828 26 Mar 1993.
- Morgan, C. B. See Harkness, M. R.
- Morgan, M. Granger. See Dowlatabadi, Hadi.
- Morimoto, Richard I.: Cells in stress: transcriptional activation of heat shock genes. p1409 5 Mar 1993.
- Moser, Edvard; Mathiesen, Jacob; Andersen, Per: Association between brain temperature and dentate field potentials in exploring and swimming rats. p1324 26 Feb 1993.
- Moskaluk, Christopher A. See Rohan, Patricia J.
- Moskovits, Martin. See Akers, Kelly.
- Motulsky, Arno G.: review of *The History and Development of Human Genetics*, edited by Krishna R. Dronamraju. p1475 5 Mar 1993.
- Muehlenbachs, K. See Holmden, C.
- Mueller, O. M. See Black, R. D.
- Muir, D. See Suboski, M. D.
- Muller, Yves A. and Schulz, Georg E.: Structure of the thiamine- and flavin-dependent enzyme pyruvate oxidase. p965 12 Feb 1993.
- Murphy, Kenneth M. See Shinkai, Yoichi.
- Murphy, Paul C. See Parrish, David D.
- Musgrove, MaryLynn and Banner, Jay L.: Regional ground-water mixing and the origin of saline fluids: midcontinent United States. p1877 26 Mar 1993.
- Mutter, J. C. See Detrick, R. S.
- Myers, Richard M.: The pluses of subtraction. p942 12 Feb 1993.
- N-P**
- Nagulapalli, Sujatha. See Pongubala, Jagan M. R.
- Nakada, Tetsuya. See Takahashi, Hiroshi.
- Nakamura, Yukio and Nakauchi, Hiromitsu: A truncated erythropoietin receptor and cell death (technical comment). p696 29 Jan 1993.
- Nakauchi, Hiromitsu. See Nakamura, Yukio.
- Nakayama, Kei-ichi. See Shinkai, Yoichi.
- Nanavati, Chaya and Fernandez, Julio M.: The secretory granule matrix: a fast-acting smart polymer. p963 12 Feb 1993.
- Nasioulas, Georgios. See Constantoulakis, Pantelis.
- Nata, Koji. See Takasawa, Shin.
- Nealson, K. H. See Perry, K. A.
- Nellis, W. J. See Gratz, A. J.
- Nerenberg, Michael. See Kitajima, Isao.
- Nevill, Graham. See Forge, Andrew.
- Neville, Catherine E. See O'Hoy, Kim L.
- Nonacs, Ruta. See Zaghouani, Habib.
- Nordhaus, William D.: Pondering greenhouse policy (letter). p1383 5 Mar 1993.
- Norman, Colin (news): Brown turns up the heat on pork. p1117 19 Feb 1993. See also Anderson, Christopher.
- Norton, Kathleen. See Dumenco, Luba L.
- Novick, Richard P. See Kreiswirth, Barry.
- Noyori, Ryoji and Suzuki, Masaaki: Organic synthesis of prostaglandins: advancing biology. p44 1 Jan 1993.
- Nugent, William A.; RajanBabu, T. V.; Burk, Mark J.: Beyond nature's chiral pool: enantioselective catalysis in industry. p479 22 Jan 1993.
- O'Connor, Charles J. See Soghomonian, Victoria.
- O'Hara, Patrick J. See Jelinek, Laura J.
- O'Hoy, Kim L.; Tsilfidis, Catherine; Mahadevan, Mani S.; Neville, Catherine E.; Barceló, Juana; Hunter, Alasdair G. W.; Korneluk, Robert G.: Reduction in size of the myotonic dystrophy trinucleotide repeat mutation during transmission. p809 5 Feb 1993.
- Obeid, Lina M.; Linardic, Corinne M.; Karolak, Linda A.; Hannun, Yusuf A.: Programmed cell death induced by ceramide. p1769 19 Mar 1993.
- Ogawa, Tomoko; Yu, Xiong; Shinohara, Akira; Egelman, Edward H.: Similarity of the yeast RAD51 filament to the bacterial RecA filament. p1896 26 Mar 1993.
- Ohtaka, O. See Matsuda, J.
- Ohtsubo, Motoaki and Roberts, James M.: Cyclin-dependent regulation of G_1 in mammalian fibroblasts. p1908 26 Mar 1993.
- Okamoto, Hiroshi. See Takasawa, Shin.
- Olshevskaya, Elena. See Dizhoor, Alexander M.
- Olson, J. R.; Topp, K. A.; Pohl, R. O.: Specific heat and thermal conductivity of solid fullerenes. p1145 19 Feb 1993.
- Ono, Y. See Shing, Y.
- Oppenheimer, Michael: Pondering greenhouse policy (letter). p1382 5 Mar 1993.
- Oppo, D. W. and Lehman, S. J.: Mid-depth circulation of the subpolar North Atlantic during the last glacial maximum. p1148 19 Feb 1993.
- Orav, E. John. See Weiner, Howard L.
- Orcutt, J. A. See Detrick, R. S.
- Orlow, Irene. See Mathias, Shalini.
- Ostrowski, Jacek. See Luttrell, Louis M.
- Ott, Edward. See Commerer, John C.
- Owano, Thomas G. See Green, David S.
- Ozima, M. See Matsuda, J.
- Packard, Randall M.: review of *AIDS and Accusation*, by Paul Farmer. p539 22 Jan 1993.
- Pallavicini, Maria G. See Willman, Cheryl L.
- Palma, M. U. See Bulone, D.
- Palma-Vittorelli, M. B. See Bulone, D.
- Panayotatos, Nikos. See Davis, Samuel.
- Papaefthymiou, Georgia C. See Taft, Kingsley L.
- Parker, Fabienne. See Duchesne, Marc.
- Parker, Suzanne E. See Ulmer, Jeffrey B.
- Parkinson, John S. and Blair, David F.: Does *E. coli* have a nose? p1701 19 Mar 1993.
- Parlee, Mary Brown: review of *Periods*, by Sharon Golub and *Menstrual Health in Women's Lives*, edited by Alice J. Dan and Linda L. Lewis. p843 5 Feb 1993.
- Parmeggiani, Andrea. See Weijland, Albert.
- Parrilla, Gregorio. See Price, James F.
- Parrish, David D.; Holloway, John S.; Trainer, Michael; Murphy, Paul C.; Forbes, Gerry L.; Fehsenfeld, Fred C.: Export of North American ozone pollution to the North Atlantic Ocean. p1436 5 Mar 1993.
- Parsegian, V. Adrian. See Colombo, Marcio F.
- Partin, Jacqueline S. See Foltz, Kathleen R.
- Paull, Charles K. and Buelow, William J.: Enigmatic Arctic cloud plumes (letter). p164 8 Jan 1993.
- Pavlakis, George N. See Constantoulakis, Pantelis.
- Pawson, Tony. See Feng, Gen-Sheng.
- Pearce, David and Yamamoto, Keith R.: Mineralocorticoid and glucocorticoid receptor activities distinguished by nonreceptor factors at a composite response element. p1161 19 Feb 1993.
- Peng, Yun. See Reggia, James A.
- Periana, Roy A.; Taube, Douglas J.; Evitt, Eric R.; Löffler, Daniel G.; Wentrek, Paul R.; Voss, George; Masuda, Toshihiko: A mercury-catalyzed, high-yield system for the oxidation of methane to methanol. p340 15 Jan 1993.
- Périès, J. See Bazarbachi, A.
- Perricaudet, M. See La Salle, G. Le Gal.
- Perring, Thomas M.; Cooper, Arthur D.; Rodri-
- guez, Russell J.; Farrar, Charles A.; Bellows, Tom S., Jr.: Identification of a whitefly species by genomic and behavioral studies. p74 1 Jan 1993.
- Perry, Helen C. See Ulmer, Jeffrey B.
- Perry, K. A.; Kostka, J. E.; Luther, G. W., III; Nealson, K. H.: Mediation of sulfur speciation by a Black Sea facultative anaerobe. p801 5 Feb 1993.
- Perry, Kathy M. See Shoichet, Brian K.
- Peterson, Ruth C.: review of *The Cambridge Guide to Astronomical Discovery*, by William Liller. p1775 19 Mar 1993.
- Petrakovskii, Vitalii P. See Sun, Tao.
- Petren, Kenneth; Bolger, Douglas T.; Case, Ted J.: Mechanisms in the competitive success of an invading sexual gecko over an asexual native. p354 15 Jan 1993.
- Petsche, Irena B. See Schmidt, Christoph F.
- Pettigrew, Donald W. See Hurley, James H.
- Pezzopane, Silvio K. See Fumal, Thomas E.
- Philips, Mark R.; Pillinger, Michael H.; Staud, Roland; Volker, Craig; Rosenfeld, Melvin G.; Weissmann, Gerald; Stock, Jeffry B.: Carboxyl methylation of Ras-related proteins during signal transduction in neutrophils. p977 12 Feb 1993.
- Phillipov, Pavel. See Dizhoor, Alexander M.
- Piatak, M., Jr.; Saag, M. S.; Yang, L. C.; Clark, S. J.; Kappes, J. C.; Luk, K.-C.; Hahn, B. H.; Shaw, G. M.; Lifson, J. D.: High levels of HIV-1 in plasma during all stages of infection determined by competitive PCR. p1749 19 Mar 1993.
- Piazza, Alberto. See Cavalli-Sforza, Luigi L.
- Pich, Emilio Merlo. See Wahlestedt, Claes.
- Pike, Malcolm C. See Henderson, Brian E.
- Pillinger, Michael H. See Philips, Mark R.
- Pitts-Meek, Sharon. See Dalton, Dyana K.
- Poe, B. T.; McMillan, P. F.; Coté, B.; Massiot, D.; Coutures, J. P.: Magnesium and calcium aluminate liquids: in situ high-temperature ^{27}Al NMR spectroscopy. p786 5 Feb 1993.
- Pohl, R. O. See Olson, J. R.
- Poinar, George O., Jr.; Waggoner, Benjamin M.; Bauer, Ulf-Christian: Terrestrial soft-bodied protists and other microorganisms in Triassic amber. p222 8 Jan 1993.
- Pongubala, Jagan M. R.; Van Beveren, Charles; Nagulapalli, Sujatha; Klemsz, Michael J.; McKercher, Scott R.; Maki, Richard A.; Atchison, Michael L.: Effect of PU.1 phosphorylation on interaction with NF-E1 and transcriptional activation. p1622 12 Mar 1993.
- Poo, Mu-ming. See Popov, Sergey.
- Pope, Heather. See Qin, Shixin.
- Popov, Sergey; Brown, Abraham; Poo, Mu-ming: Forward plasma membrane flow in growing nerve processes. p244 8 Jan 1993.
- Poreda, Robert J. See Saunders, Martin.
- Porro, Massimo. See Rustici, Alessandro.
- Porter, Glenn: review of *America Calling*, by Claude S. Fischer. p699 29 Jan 1993.
- Powers, W. Roger. See Hoffecker, John F.
- Prézelin, Barbara B. and Smith, Raymond C.: Polyethylene bags and solar ultraviolet radiation (technical comment). p534 22 Jan 1993.
- Price, James F.; Baringer, Molly O'Neil; Lueck, Rolf G.; Johnson, Gregory C.; Ambar, Isabel; Parrilla, Gregorio; Cantos, Alain; Kennelly, Maureen A.; Sanford, Thomas B.: Mediterranean outflow mixing and dynamics. p1277 26 Feb 1993.
- Proctor, Robert N.: The Oberrothenbach catastrophe (letter). p1676 19 Mar 1993.
- Proulx, Grant and Bergman, Robert G.: Reaction of a tantalum alkylidene complex with dinuclear metal carbonyls: formation of C_3 ligands. p661 29 Jan 1993.
- Puisieux, Isabelle. See Takahashi, Hiroshi.
- Pyeritz, Reed E. See Dietz, Harry C.

Q and R

Qin, Shixin; Cobbold, Stephen P.; Pope, Heather; Elliott, James; Kioussis, Dimitris; Davies, Joanna;

- Waldmann, Herman: "Infectious" transplantation tolerance. p974 12 Feb 1993.
- Quataert, Sally. See Rustici, Alessandro.
- Rabindran, Sridhar K.; Haroun, Raymond I.; Clos, Joachim; Wisniewski, Jan; Wu, Carl: Regulation of heat shock factor trimer formation: role of a conserved leucine zipper. p230 8 Jan 1993.
- Rabitz, Herschel. See Warren, Warren S.
- Radbruch, Andreas. See Jung, Steffen.
- Radke, Lawrence F. See Hobbs, Peter V.
- RajanBabu, T. V. See Nugent, William A.
- Rajewsky, Klaus. See Jung, Steffen.
- Random Samples: Academy splits on risk. p759 5 Feb 1993. Administration drops indirect cost cuts. p1823 26 Mar 1993. AIDS conferees get Berlin assurance. p1698 19 Mar 1993. Animal importer admits primate conspiracy. p1256 26 Feb 1993. Another bad break for Dante. p314 15 Jan 1993. Another Hubble surprise. p33 1 Jan 1993. Another round for noisy ocean temperature test. p1405 5 Mar 1993. Antarctica's kinder, gentler past. p1537 12 Mar 1993. A biotech bonanza on the hoof. p1698 19 Mar 1993. Biotech drug for hemophiliacs. p32 1 Jan 1993. Biotech groups merge. p461 22 Jan 1993. The blight o' the Irish. p1118 19 Feb 1993. Canada: who needs a scientist as chief? p460 22 Jan 1993. Cancer vaccine slated for tests. p758 5 Feb 1993. Carnegie's Rx for environment policy. p32 1 Jan 1993. Celestial science in Mauritius. p180 8 Jan 1993. Charting biodiversity to guide conservation. p758 5 Feb 1993. Congress may reform biotech patenting. p898 12 Feb 1993. Custer's last botanical stand. p32 1 Jan 1993. Education reformer forced out. p1118 19 Feb 1993. Environmentalists choke on smog rules. p1537 12 Mar 1993. Enzyme pretenders claim some success. p1699 19 Mar 1993. EPA prods chip makers to clean up. p33 1 Jan 1993. Europe first with new x-ray source. p1823 26 Mar 1993. Extra! latest misconduct news! p1405 5 Mar 1993. Father of Gordon conferences to retire. p460 22 Jan 1993. FDA okays surrogate markers. p32 1 Jan 1993. First signs of Alzheimer's? p898 12 Feb 1993. French drug developers face HIV fallout. p1698 19 Mar 1993. Hammering fails to unstick Galileo's antenna. p759 5 Feb 1993. Industrial labs among physics' finest. p1119 19 Feb 1993. The invasion of Mars. p1118 19 Feb 1993. Japan prizes announced. p461 22 Jan 1993. Japan, U.S. join electronic forces. p599 29 Jan 1993. Japanese scientists predict the future. p461 22 Jan 1993. Koprowski sues rock mag. p180 8 Jan 1993. Launch of Russian reactor postponed. p758 5 Feb 1993. Long live the lefties. p1118 19 Feb 1993. Low-lipid blues. p460 22 Jan 1993. Math societies cancel Denver meeting. p898 12 Feb 1993. Millions for memory loss research. p1699 19 Mar 1993. New accord between U.S., Russian academics. p181 8 Jan 1993. A new director for Hubble facility. p1256 26 Feb 1993. New EC research commissioner. p314 15 Jan 1993. New evidence in 1979 Soviet anthrax deaths. p1698 19 Mar 1993. New heights for polygraph exam. p599 29 Jan 1993. A new look at racehorse genetics. p1823 26 Mar 1993. Nice guys can thank their genes. p33 1 Jan 1993. NSF joins station wagon set. p461 22 Jan 1993. Off-Broadway misconduct. p599 29 Jan 1993. President Clinton gets his science adviser. p758 5 Feb 1993. Press wins battle with PCAST over access. p1405 5 Mar 1993. The prevention game. p1537 12 Mar 1993. Radar spies second dumbbell asteroid. p314 15 Jan 1993. A run is a run is a run. p1256 26 Feb 1993. Russians admit reactor dumping. p1119 19 Feb 1993. Scant supply of new sickle cell drug. p898 12 Feb 1993. Scientific papers: top producers of 1991. p180 8 Jan 1993. Secrets from Tibet's icy peaks. p181 8 Jan 1993. Sex study center director gets apology. p759 5 Feb 1993. Shrike shortage. p460 22 Jan 1993. Sick rat scare at Kyoto University. p1405 5 Mar 1993. Taxol gains quick FDA approval. p181 8 Jan 1993. Ten most cited research institutions in the physical sciences between 1981–1991. p1699 19 Mar 1993. Third time's a charm for roving heart. p1119 19 Feb 1993. Transgenic escargots. p180 8 Jan 1993. Twisted fish sex scare. p1119 19 Feb 1993. Uncovering a 10-ton hoax. p1256 26 Feb 1993. Volcano claims lives of six scientists. p599 29 Jan 1993. Weakest chemical bond detected. p1537 12 Mar 1993.
- Ransick, Andrew and Davidson, Eric H.: A complete second gut induced by transplanted micromeres in the sea urchin embryo. p1134 19 Feb 1993.
- Rao, A. M.; Zhou, Ping; Wang, Kai-An; Hager, G. T.; Holden, J. M.; Wang, Ying; Lee, W.-T.; Bi, Xiang-Xin; Eklund, P. C.; Cornett, D. S.; Duncan, M. A.; Amster, I. J.: Photoinduced polymerization of solid C_{60} films. p955 12 Feb 1993.
- Rather, John D.: NASA asteroid report (letter). p293 15 Jan 1993.
- Rau, Donald C. See Colombo, Marcio F.
- Ravishankara, A. R.; Solomon, S.; Turnipseed, A. A.; Warren, R. F.: Atmospheric lifetimes of long-lived halogenated species. p194 8 Jan 1993.
- Ray, Clayton E.: Fossil collecting and government regulation (letter). p581 29 Jan 1993.
- Raynaud, D.; Jouzel, J.; Barnola, J. M.; Chappellaz, J.; Delmas, R. J.; Loria, C.: The ice record of greenhouse gases. p926 12 Feb 1993.
- Record, M. Thomas, Jr. See Suh, Won-Chul.
- Redfield, Thomas F. See Fitzgerald, Paul G.
- Reggia, James A.; Armentrout, Steven L.; Chou, Hui-Hsien; Peng, Yun: Simple systems that exhibit self-directed replication. p1282 26 Feb 1993.
- Reiner, Steven L.; Wang, Zhi-En; Hatam, Farah; Scott, Phillip; Locksley, Richard M.: T_H1 and T_H2 cell antigen receptors in experimental leishmaniasis. p1457 5 Mar 1993.
- Reinherz, Ellis L. See Shinkai, Yoichi.
- Remington, S. James. See Hurley, James H.
- Ren, Ruibao; Mayer, Bruce J.; Cicchetti, Piera; Baltimore, David: Identification of a ten-amino acid proline-rich SH3 binding site. p1157 19 Feb 1993.
- Reuteler, D. See Honda, S.
- Rhodes, Gary H. See Ulmer, Jeffrey B.
- Rice, Phoebe A. See Steitz, Thomas A.
- Ricklefs, Robert E.: review of *The Diversity of Life*, by Edward O. Wilson. p1774 19 Mar 1993.
- Ridoux, V. See La Salle, G. Le Gal.
- Riggs, A. C. See Ludwig, K. R.
- Ringsdorf, H. See Chi, L. F.
- Risch, Neil. See Devlin, B.
- Robert, J. J. See La Salle, G. Le Gal.
- Roberts, James M. See Ohtsubo, Motoaki.
- Roberts, Leslie (breast cancer research): Genetic counseling: a preview of what's in store. p624 29 Jan 1993. Zeroing in on a breast cancer susceptibility gene. p622 29 Jan 1993.
- Robertson, John A.: review of *Spare Parts*, by Renée C. Fox and Judith P. Swazey. p109 1 Jan 1993.
- Rodriguez, Russell J. See Perring, Thomas M.
- Roeder, Kathryn. See Devlin, B.
- Roemer, P. B. See Black, R. D.
- Rohan, Patricia J.; Davis, Paula; Moskaluk, Christopher A.; Kearns, Mary; Krutzsch, Henry; Siebenlist, Ulrich; Kelly, Kathleen: PAC-1: a mitogen-induced nuclear protein tyrosine phosphatase. p1763 19 Mar 1993.
- Ronnett, Gabriele V. See Dawson, Ted M. See also Verma, Ajay.
- Ronsin, O. See Bourdieu, L.
- Roseman, Saul. See Hurley, James H.
- Rosenberg, Gary B. See Jelinek, Laura J.
- Rosenblatt, Howard. See Allen, R. Cutler.
- Rosenfeld, Melvin G. See Philips, Mark R.
- Rosenzweig, Anthony. See Lipes, Myra A.
- Ross, Mark M. See McElvany, Stephen W.
- Ross, Ronald K. See Henderson, Brian E.
- Ross, Wilma. See Suh, Won-Chul.
- Rowell, John M.: Super Collider, 2000 B.C. (letter). p582 29 Jan 1993. See also Geballe, T. H.
- Roy, Linda M. See Gabrielli, Brian G.
- Roy, Rustum: Peer review or "performance review"? (letter). p13 1 Jan 1993.
- Royston, Ivor: Gene therapy approval process (letter). p1678 19 Mar 1993.
- Ruddy, Alexey N. See Baker, Victor R.
- Rudin, Susan D. See Trojan, Jerzy.
- Runnegar, B.: Algae and oxygen in Earth's ancient atmosphere (technical comment). p835 5 Feb 1993.
- Ruoff, Rodney S.; Lorents, Donald C.; Chan, Bryan; Malhotra, Ripudaman; Subramoney, Shekhar: Single crystal metals encapsulated in carbon nanoparticles. p346 15 Jan 1993.
- Rustici, Alessandro; Velucchi, Massimo; Faggioni, Raffaella; Sironi, Marina; Ghezzi, Pietro; Quartaert, Sally; Green, Bruce; Porro, Massimo: Molecular mapping and detoxification of the lipid A binding site by synthetic peptides. p361 15 Jan 1993.
- Rydell, Robert W.: review of *Ota*, by Phillips Verner Bradford and Harvey Blume. p108 1 Jan 1993.

S

- Saab, F. See Bazarbachi, A.
- Sabin, Albert B.: Priorities in research (letter). p1521 12 Mar 1993.
- Sachs, Robert G.: Basic research and society (letter). p878 12 Feb 1993.
- Safinya, Cyrus R. See Schmidt, Christoph F.
- Salvo, J. J. See Harkness, M. R.
- Samant, M. G. See Stöhr, J.
- Sammis, Charles: review of *Fractal Models in the Earth Sciences*, by G. Korvin. p1350 26 Feb 1993.
- San Biagio, P. L. See Bulone, D.
- Sancar, Aziz and Hearst, John E.: Molecular matchmakers. p1415 5 Mar 1993.
- Sanders-Loehr, Joann. See Waldo, Geoffrey S.
- Sanford, S. A. See Schutte, W. A.
- Sanford, Thomas B. See Price, James F.
- Santi, Daniel V. See Shoichet, Brian K.
- Sasada, R. See Shing, Y.
- Saunders, Martin; Jiménez-Vázquez, Hugo A.; Cross, R. James; Poreda, Robert J.: Stable compounds of helium and neon: $He[@]C_{60}$ and $Ne[@]C_{60}$. p1428 5 Mar 1993.
- Savakis, Charalambos and Doelz, Reinhard: Contamination of cDNA sequences in databases (letter). p1677 19 Mar 1993.
- Savoy, Richard J. See Krajnovich, Douglas J.
- Saykally, Richard J. and Blake, Geoffrey A.: Molecular interactions and hydrogen bond tunneling dynamics: some new perspectives. p1570 12 Mar 1993.
- Schartl, Manfred. See Adam, Dieter.
- Schekman, Randy. See Yoshihisa, Tohru.
- Schepartz, Alanna. See Cuenoud, Bernard.
- Scherer, Steven. See Davis, Samuel.
- Scherubl, Hans. See Kleuss, Christiane.
- Schimmel, Paul: GTP hydrolysis in protein synthesis: two for Tu? p1264 26 Feb 1993.
- Schmidt, Christoph F.; Svoboda, Karel; Lei, Ning; Petsche, Irena B.; Berman, Lonny E.; Safinya, Cyrus R.; Grest, Gary S.: Existence of a flat phase in red cell membrane skeletons. p952 12 Feb 1993.
- Schmidt, L. D. See Hickman, D. A.
- Schmidt, Marc F. See Bandtlow, Christine E.
- Schneider, Stephen H.: Pondering greenhouse policy (letter). p1381 5 Mar 1993.
- Schrieber, Matthew. See McCarter, James.
- Schultz, Günter. See Kleuss, Christiane.
- Schultz, Peter G. See Chung, Hyun-Ho.
- Schulz, Georg E. See Muller, Yves A.
- Schutte, W. A.; Allamandola, L. J.; Sandford, S. A.: Formaldehyde and organic molecule production in astrophysical ices at cryogenic temperatures. p1143 19 Feb 1993.
- Schwab, Martin E. See Bandtlow, Christine E.

- Schwall, Ralph: A truncated erythropoietin receptor and cell death (technical comment). p696 29 Jan 1993.
- Schwartz, David P. See Fumal, Thomas E.
- Schweighoffer, Fabien. See Duchesne, Marc.
- ScienceScope: Better living through chemistry. p1111 19 Feb 1993. Biosphere loses its advisers. p1111 19 Feb 1993. Biotech industry reels on sepsis drug news. p1243 26 Feb 1993. Bush to order creation of biodiversity center. p447 22 Jan 1993. Childhood vaccine fund in limbo. p1387 5 Mar 1993. Clinton begins to flesh out science staff. p1243 26 Feb 1993. Dental institute looks for big changes. p1243 26 Feb 1993. DES surprises medical researchers again. p1815 26 Mar 1993. Dim future for misconduct panel. p167 8 Jan 1993. Dingell riled, UC on edge. p883 12 Feb 1993. DOE sets sights on exotic isotopes. p299 15 Jan 1993. EMBL council resolves thorny questions. p1527 12 Mar 1993. Endangered gorillas caught in crossfire. p1387 5 Mar 1993. EPA readies for a WIPPing. p1243 26 Feb 1993. EPA's fat-loss plan. p751 5 Feb 1993. Goldin's future tethered to freedom. p1527 12 Mar 1993. Greasing the wheels of tech transfer. p751 5 Feb 1993. Growth hormone trials to continue. p883 12 Feb 1993. Healy scolded over Cleveland case. p167 8 Jan 1993. Heavenly name dropping. p587 29 Jan 1993. Hopes for new science agencies fade. p883 12 Feb 1993. House weighs in on NIH AIDS research. p1387 5 Mar 1993. IOM encounters poison-gas curtain. p167 8 Jan 1993. It's official: SSC is a U.S. baby. p447 22 Jan 1993. Italians cry foul over potential EMBL head. p587 29 Jan 1993. Landsat program faces moment of truth. p299 15 Jan 1993. Los Alamos biologist evicted for 'insubordination' p1387 5 Mar 1993. Mathematician settles Berkeley suit. p1683 19 Mar 1993. Meanwhile, back at the ranch. p751 5 Feb 1993. More trouble for the Hubble. p1527 12 Mar 1993. MSU coughs up partial mea culpa. p1111 19 Feb 1993. Mystery deepens on indirect costs. p1527 12 Mar 1993. NAS probes abuse of Syrian scientists. p1683 19 Mar 1993. NASA satellites could use a jump-start. p883 12 Feb 1993. New face bodes changes in EPA science. p19 1 Jan 1993. New WHO on the block? p1683 19 Mar 1993. NIH panics over AIDS 'Manhattan Project.' p587 29 Jan 1993. NIH to build special TB facility. p167 8 Jan 1993. NIST: firing up U.S. industry. p19 1 Jan 1993. OSTP begins to take shape. p751 5 Feb 1993. Popovitch appeals misconduct charges. p751 5 Feb 1993. Russian chemist's story corroborated. p1111 19 Feb 1993. Sandoz adds brainchild to brood. p299 15 Jan 1993. Scientist's salary remark raises hackles. p1815 26 Mar 1993. Shared sacrifice on tox testing. p1815 26 Mar 1993. Snipping at the science budget. p1683 19 Mar 1993. Taiwan's role in SSC a Nobel mess. p1815 26 March 1993. Transition chaos at science agencies. p447 22 Jan 1993. WHOI slips into \$14 million hole. p587 29 Jan 1993. Will peace give laser fusion a chance? p19 1 Jan 1993. Year of change for women's health issues. p19 1 Jan 1993. Zoology society struggles to survive. p299 15 Jan 1993.
- Scott, Phillip. See Reiner, Steven L.
- Scuderi, Louis A.: A 2000-year tree ring record of annual temperatures in the Sierra Nevada mountains. p1433 5 Mar 1993.
- Seabre, Miguel C.; Brown, Michael S.; Goldstein, Joseph L.: Retinal degeneration in choroideremia: deficiency of Rab geranylgeranyl transferase. p377 15 Jan 1993.
- Sederoff, Ronald: Availability of Taq polymerase (letter). p1521 12 Mar 1993.
- Seff, Karl. See Sun, Tao.
- Sefton, Bartholomew M. See Howard, Peter K.
- Seidman, Jonathan G. See Lipes, Myra A.
- Selvin, Paul (news): A gauntlet of tests for the theory. p174 8 Jan 1993. How do particles put on weight? p173 8 Jan 1993.
- Sever, Cordelia E. See Willman, Cheryl L.
- Shah, Himanshu. See Zaghouani, Habib.
- Shapin, Steven: review of *Making Science*, by Stephen Cole. p839 5 Feb 1993.
- Shapiro, Lucille. See Alley, M. R. K. See also Maddock, Janine R.
- Shargill, Narinder S. See Hotamislil, Gökhan S.
- Sharpless, K. Barry. See Crispino, Gerard A.
- Shaw, G. M. See Piatak, M., Jr.
- Shea, Brian T. and Inouye, Sandra E.: Knuckle-walking ancestors (letter). p293 15 Jan 1993.
- Sheppard, Paul O. See Jelinek, Laura J.
- Sherman, Warren V.: Minorities in science: the dialogue (letter). p1105 19 Feb 1993.
- Shevlin, Charles G. See Janda, Kim D.
- Shin, Jaekyoon; Lee, Songjae; Strominger, Jack L.: Translocation of TCR α chains into the lumen of the endoplasmic reticulum and their degradation. p1901 26 Mar 1993.
- Shin, Yeon-Kyun; Levinthal, Cyrus; Levinthal, Françoise; Hubbell, Wayne L.: Colicin E1 binding to membranes: time-resolved studies of spin-labeled mutants. p960 12 Feb 1993.
- Shing, Y.; Christoforidis, G.; Hanahan, D.; Ono, Y.; Sasada, R.; Igarashi, K.; Folkman, J.: Betacellulin: a mitogen from pancreatic β cell tumors. p1604 12 Mar 1993.
- Shinkai, Yoichi; Koyasu, Shigeo; Nakayama, Keiichi; Murphy, Kenneth M.; Loh, Dennis Y.; Reinherz, Ellis L.; Alt, Frederick W.: Restoration of T cell development in RAG-2-deficient mice by functional TCR transgenes. p822 5 Feb 1993.
- Shinohara, Akira. See Ogawa, Tomoko.
- Shinohara, Toshiya. See Kitajima, Isao.
- Shiver, John W. See Ulmer, Jeffrey B.
- Shochet, Melvyn J.: Big physics and new ideas (letter). p746 5 Feb 1993.
- Shoichet, Brian K.; Stroud, Robert M.; Santi, Daniel V.; Kuntz, Irwin D.; Perry, Kathy M.: Structure-based discovery of inhibitors of thymidylate synthase. p1445 5 Mar 1993.
- Shukolyukov, A. and Lugmair, G. W.: Live iron-60 in the early solar system. p1138 19 Feb 1993.
- Siebenlist, Ulrich. See Rohan, Patricia J.
- Siegele, Deborah A. See Zambrano, Maria Mercedes.
- Silibratić, Vlatko: Measles vaccine: titre and safety (letter). p441 22 Jan 1993.
- Simmons, K. R. See Ludwig, K. R.
- Simoneaux, Denise K. See Allen, R. Cutler.
- Simpson, Michael G.: review of *Pollen and Spores*, edited by S. Blackmore and S. H. Barnes. p702 29 Jan 1993.
- Sinelnikova, Valeria V. See Dizhoor, Alexander M.
- Singer, Paul T.; Smalås, Arne; Cartt, Robert P.; Mangel, Walter F.; Sweet, Robert M.: The hydrolytic water molecule in trypsin, revealed by time-resolved Laue crystallography. p669 29 Jan 1993.
- Singh, Ravinder and Green, Michael R.: Sequence-specific binding of transfer RNA by glyceraldehyde-3-phosphate dehydrogenase. p365 15 Jan 1993.
- Sironi, Marina. See Rustici, Alessandro.
- Slauch, James M. See Mahan, Michael J.
- Slovak, Marilyn L. See Willman, Cheryl L.
- Sloviter, Robert S.: review of *Stress, the Aging Brain, and the Mechanisms of Neuron Death*, by Robert M. Sapolsky. p1630 12 Mar 1993.
- Smalås, Arne. See Singer, Paul T.
- Smith, Allan M.: review of *The Cerebellum Revisited*, edited by Rodolfo Llinás and Constantino Sotelo. p845 5 Feb 1993.
- Smith, Raymond C. See Pruzel, Barbara B.
- Smith, Robert A. See Jelinek, Laura J.
- Smith, W. L., Jr. See Minnis, P.
- Snyder, Solomon H. See Verma, Ajay.
- Soghomonian, Victoria; Chen, Qin; Haushalter, Robert C.; Zubieta, Jon; O'Connor, Charles J.: An inorganic double helix: hydrothermal synthesis, structure, and magnetism of chiral $[(\text{CH}_3)_2\text{NH}_2]\text{K}_4[\text{V}_{10}\text{O}_{10}(\text{H}_2\text{O})_2(\text{OH})_4(\text{PO}_4)_7] \cdot 4\text{H}_2\text{O}$. p1596 12 Mar 1993.
- Solomon, Edward I. and Lowery, Michael D.: Electronic structure contributions to function in bioinorganic chemistry. p1575 12 Mar 1993.
- Solomon, S. See Ravishankara, A. R.
- Son, S. See Stupp, S. I.
- Sönichsen, Frank D.; Sykes, Brian D.; Chao, Heman; Davies, Peter L.: The nonhelical structure of antifreeze protein type III. p1154 19 Feb 1993.
- Spande, Thomas F. See Dumbacher, John P.
- Spencer, Frank: review of *The Savage Within*, by Henrika Kuklick. p1474 5 Mar 1993.
- Spera, Frank J. and Trial, Alain F.: Verification of the Onsager reciprocal relations in a molten silicate solution. p204 8 Jan 1993.
- Spiegelman, Bruce M. See Hotamislil, Gökhan S.
- Spradling, Allan C.: review of *The Dynamic Genome*, edited by Nina Fedoroff and David Botstein. p1206 19 Feb 1993.
- Sprecher, Cindy A. See Jelinek, Laura J.
- Springer, Melanie K. See Allen, R. Cutler.
- Stahl, Neil. See Davis, Samuel.
- States, David. See Green, Philip.
- Staud, Roland. See Philips, Mark R.
- Stearns, Stephen C.: review of *Natural Selection*, by George C. Williams. p1475 5 Mar 1993.
- Stein, Andreas; Keller, Steven W.; Mallouk, Thomas E.: Turning down the heat: design and mechanism in solid-state synthesis. p1558 12 Mar 1993.
- Steinberger, J.: What do we learn from neutrinos? p1872 26 Mar 1993.
- Steinman, Ralph. See Zaghouani, Habib.
- Steitz, Joan A.: Splicer RNAs (letter). p1240 26 Feb 1993.
- Steitz, Thomas A. See Story, Randall M.
- _____, Kohlstaedt, Lori A.; Wang, Jimin; Friedman, Jonathan M.; Rice, Phoebe A.: Addendum (letter). p295 15 Jan 1993.
- Stephens, M. L. See Harkness, M. R.
- Stern, Alan: Support for Pluto mission (letter). p14 1 Jan 1993.
- Stevens, Carl M.: Health care cost containment: some implications of global budgets. p16 1 Jan 1993.
- Stevenson, David K. See Benaron, David A.
- Stevenson, Harold W.; Chen, Chuansheng; Lee, Shin-Ying: Mathematics achievement of Chinese, Japanese, and American children: ten years later. p53 1 Jan 1993.
- Stewart, Timothy A. See Dalton, Dyana K.
- Stock, Jeffry B. See Philips, Mark R.
- Stöhr, J.; Wu, Y.; Hermsmeier, B. D.; Samant, M. G.; Harp, G. R.; Koranda, S.; Dunham, D.; Tonner, B. P.: Element-specific magnetic microscopy with circularly polarized x-rays. p658 29 Jan 1993.
- Stone, Richard (news): Déjà vu guides the way to new antimicrobial steroid. p1125 19 Feb 1993. Eyeing a project's ethics. p1820 26 Mar 1993. Hot field: neurotoxicology. p1397 5 Mar 1993. Ken Olden heals NIEHS's 'split brain.' p1398 5 Mar 1993. New marker for nerve damage. p1541 12 Mar 1993. NIH adds an extra layer of review for sensitive grants. p1820 26 Mar 1992.
- Story, Randall M.; Bishop, Douglas K.; Kleckner, Nancy; Steitz, Thomas A.: Structural relationship of bacterial RecA proteins to recombination proteins from bacteriophage T4 and yeast. p1892 26 Mar 1993.
- Stowe, L. L. See Minnis, P.
- Stratford-Perricaudet, L. D. See La Salle, G. Le Gal.
- Straus, Eugene: review of *A History of Gastric Secretion and Digestion*, by Horace W. Davenport. p1208 19 Feb 1993.
- Strauss, William M.; Dausman, Jessica; Beard, Caroline; Johnson, Carol; Lawrence, Jeanne B.; Jaenisch, Rudolf: Germ line transmission of a yeast artificial chromosome spanning the murine α_1 (I). p1904 26 Mar 1993.
- Strick, Peter L. See Hoover, John E.
- Strikman, Mark. See Bertsch, George F.
- Strittmatter, Stephen M. See Igarashi, Michihiro.

Strominger, Jack L. See Shin, Jaekyoong.
 Stroud, Robert M. See Shoichet, Brian K.
 Stuart, George E.: The carved stela from La Mojarra, Veracruz, Mexico. p1700 19 Mar 1993.
 Stump, Edmund. See Fitzgerald, Paul G.
 Stupp, S. I.; Son, S.; Lin, H. C.; Li, L. S.: Synthesis of two-dimensional polymers. p59 1 Jan 1993.
 Subbiah, S.: Ambiguities in ab initio phasing (technical comment). p1772 19 Mar 1993.
 Suboski, M. D.; Muir, D.; Hall, D.: Social learning in invertebrates (technical comment). p1628 12 Mar 1993.
 Subramony, Shekhar. See Ruoff, Rodney S.
 Sudo, M. See Matsuda, J.
 Suh, Won-Chul; Ross, Wilma; Record, M. Thomas, Jr.: Two open complexes and a requirement for Mg^{2+} to open the λP_R transcription start site. p358 15 Jan 1993.
 Sun, Shao-Cong; Ganchi, Parham A.; Ballard, Dean W.; Greene, Warner C.: NF- κ B controls expression of $IκB\alpha$: evidence for an inducible autoregulatory pathway. p1912 26 Mar 1993.
 Sun, Tao; Seff, Karl; Heo, Nam Ho; Petranovskii, Vitalii P.: A cationic cesium continuum in zeolite X. p495 22 Jan 1993.
 Sundquist, Eric T.: The global carbon dioxide budget. p934 12 Feb 1993.
 Sung, Z. Renee: Minorities in science: the dialogue (letter). p1108 19 Feb 1993. The quality of homoeosis. p1239 26 Feb 1993.
 Sutton, James L.: Priority envy (letter). p1384 5 Mar 1993.
 Suzuki, Masaaki. See Noyori, Ryoji.
 Suzuki, Noboru. See Kuroda, Yuichi.
 Svoboda, Karel. See Schmidt, Christoph F.
 Sweet, Robert M. See Singer, Paul T.
 Sykes, Brian D. See Sönnichsen, Frank D.
 Szabo, B. J. See Ludwig, K. R.

T

Taft, Kingsley L.; Papaefthymiou, Georgia C.; Lipard, Stephen J.: A mixed-valent polyiron oxo complex that models the biomineralization of the ferritin core. p1302 26 Feb 1993.
 Takahashi, Hiroshi; Nakada, Tetsuya; Puisieux, Isabelle: Inhibition of human colon cancer growth by antibody-directed human LAK cells in SCID mice. p1460 5 Mar 1993.
 Takahashi, Minoru. See Miyata, Toshio.
 Takasawa, Shin; Nata, Koji; Yonekura, Hideto; Okamoto, Hiroshi: Cyclic ADP-ribose in insulin secretion from pancreatic β cells. p370 15 Jan 1993.
 Takayama, Seiji. See Louis, Jean-Claude.
 Takeda, Junji. See Miyata, Toshio.
 Tan, Kut-Nie. See Lipes, Myra A.
 Tanaka, Nobuyuki. See Harada, Hisashi. See also Willman, Cheryl L.
 Tanigawa, Gary. See Lipes, Myra A.
 Taniguchi, Tadatsugu. See Harada, Hisashi. See also Willman, Cheryl L.
 Tapscott, Stephen J.; Thayer, Matthew J.; Weintraub, Harold: Deficiency in rhabdomyosarcomas of a factor required for MyoD activity and myogenesis. p1450 5 Mar 1993.
 Tarczynski, Mitchell C.; Jensen, Richard G.; Bohnert, Hans J.: Stress protection of transgenic tobacco by production of the osmolyte mannitol. p508 22 Jan 1993.
 Taube, Douglas J. See Periana, Roy A.
 Taubes, Gary (news): Astronomers turn new eyes on the cosmic ray sky. p177 8 Jan 1993. How nature might build a cosmic ray accelerator. p179 8 Jan 1993. Mourning the plight of the Condor. p1531 12 Mar 1993. The presidential transition heightens uncertainty. p756 5 Feb 1993. Publication by electronic mail takes physics by storm. p1246 26 Feb 1993. SSC detectors desperately seek donors. p757 5 Feb 1993. A worldly approach to a new accelerator. p1116 19

Feb 1993. (evolution of atmospheres): Earth scientists look NASA's gift horse in the mouth. p912 12 Feb 1993. The sad saga of small satellites. p913 12 Feb 1993.
 Taverna, Franco A. See Wang, Lu-Yang.
 Temin, Howard M. See Zhang, Jiayou.
 Thang, Ming Nguy. See Duchesne, Marc.
 Thayer, Matthew J. See Tapscott, Stephen J.
 Theil, Elizabeth C. See Waldo, Geoffrey S.
 Thomas, Edwin L.: Gigamolecules in flatland. p43 1 Jan 1993.
 Thomas, Ross C.; Houston, J. E.; Michalske, Terry A.; Crooks, Richard M.: The mechanical response of gold substrates passivated by self-assembling monolayer films. p1883 26 Mar 1993.
 Thompson, Larry (news): Gene therapists jump ship. p303 15 Jan 1993. Healy and Collins strike a deal. p22 1 Jan 1993. Healy approves an unproven treatment. p172 8 Jan 1993. Should dying patients receive untested genetic methods? p452 22 Jan 1993.
 Timko, Michael P. See Lathrop, Julia Tait.
 Tinoco, Ignacio, Jr. See Harris, Robert A.
 Tocqué, Bruno. See Duchesne, Marc.
 Tollestrup, Alvin V.: Big physics and new ideas (letter). p747 5 Feb 1993.
 Tonner, B. P. See Stöhr, J.
 Topp, K. A. See Olson, J. R.
 Tormo, Antonio. See Zambrano, Maria Mercedes.
 Touma, Jihad and Wisdom, Jack: The chaotic obliquity of Mars. p1294 26 Feb 1993.
 Townsend, Sarah E. and Allison, James P.: Tumor rejection after direct costimulation of CD8 $^+$ T cells by B7-transfected melanoma cells. p368 15 Jan 1993.
 Trainer, Michael. See Parrish, David D.
 Travis, John (news): ABE and Odyssey: AUVs test the waters. p1534 12 Mar 1993. Deep-sea debate pits Alvin against Jason. p1534 12 Mar 1993. How U.S. companies measure up. p23 1 Jan 1993. Looking for cancer in nuclear matrix proteins. p1258 26 Feb 1993. Polymer gels get smarter. p893 12 Feb 1993. Probing the cosmos in extreme ultraviolet. p1250 26 Feb 1993. Probing the unsolved mysteries of the deep. p1123 19 Feb 1993. Producing precocious pests. p1252 26 Feb 1993. The search for liver stem cells picks up. p1829 26 Mar 1993. A stimulating new approach to cancer treatment. p310 15 Jan 1993. UC Berkeley embroiled in computer software lawsuit. p304 15 Jan 1993. Unexpected intelligence turns up in a cellular gel. p893 12 Feb 1993.
 Tremaine, Scott. See Dones, Luke.
 Trial, Alain F. See Spera, Frank J.
 Trimble, L. E. See Eom, C. B.
 Trojan, Jerzy; Johnson, Thomas R.; Rudin, Susan D.; Ilan, Judith; Tykocinski, Mark L.; Ilan, Joseph: Treatment and prevention of rat glioblastoma by immunogenic C6 cells expressing antisense insulin-like growth factor I RNA. p94 1 Jan 1993.
 Tsien, Richard W. See Delcour, Anne H.
 Tsilfidis, Catherine. See O'Hoy, Kim L.
 Turner, L. G. See Black, R. D.
 Turnipseed, A. A. See Ravishankara, A. R.
 Tykocinski, Mark L. See Trojan, Jerzy.

U-W

Ullrich, Axel. See Vogel, Wolfgang.
 Ulmer, Jeffrey B.; Donnelly, John J.; Parker, Suzanne E.; Rhodes, Gary H.; Felgner, Philip L.; Dawarki, V. J.; Gromkowski, Stanislaw H.; Deck, R. Randall; DeWitt, Corrille M.; Friedman, Arthur; Hawe, Linda A.; Leander, Karen R.; Martinez, Douglas; Perry, Helen C.; Shiver, John W.; Montgomery, Donna L.; Liu, Margaret A.: Heterologous protection against influenza by injection of DNA encoding a viral protein. p1745 19 Mar 1993.
 Valentine, Greg A. and Fisher, Richard V.: Glowing avalanches: new research on volcanic density currents. p1130 19 Feb 1993.
 Valle, David. See Dietz, Harry C.
 Valley, John W. and Graham, Colin M.: Cryptic grain-scale heterogeneity of oxygen isotope ratios in metamorphic magnetite. p1729 19 Mar 1993.
 Valtorta, Flavia. See Greengard, Paul.
 Van Beveren, Charles. See Pongubala, Jagan M. R.
 Van Essen, David C. See Gallant, Jack L.
 Varmus, Harold. See Bishop, J. Michael.
 Varon, Silvio. See Louis, Jean-Claude.
 Vartanian, Timothy. See Igarashi, Michihiro.
 Vázquez, José E. See Krajnovich, Douglas J.
 Veblen, David R. See Kingma, Kathleen J.
 Velucci, Massimo. See Rustici, Alessandro.
 Verma, Ajay; Hirsch, David J.; Glatt, Charles E.; Ronnett, Gabriele V.; Snyder, Solomon H.: Carbon monoxide: a putative neural messenger. p381 15 Jan 1993.
 Vidaver, Anne K. See Beachy, Roger.
 Vilček, Jan. See Huang, Sui.
 Vogel, Wolfgang; Lammers, Reiner; Huang, Jiaoti; Ullrich, Axel: Activation of a phosphotyrosine phosphatase by tyrosine phosphorylation. p1611 12 Mar 1993.
 Volk, Thomas J.: Alliteration accidental? (letter). p295 15 Jan 1993.
 Volker, Craig. See Philips, Mark R.
 von Helden, Gert; Kemper, Paul R.; Gotts, Nigel G.; Bowers, Michael T.: Isomers of small carbon cluster anions: linear chains with up to 20 atoms. p1300 26 Feb 1993.
 Voss, George. See Periana, Roy A.
 Waggoner, Benjamin M. See Poinar, George O., Jr.
 Wahlestedt, Claes; Pich, Emilio Merlo; Koob, George F.; Yee, Frances; Heilig, Markus: Modulation of anxiety and neuropeptide Y-Y1 receptors by antisense oligodeoxynucleotides. p528 22 Jan 1993.
 Waldmann, Herman. See Qin, Shixin.
 Waldo, Geoffrey S.; Ling, Jinshu; Sanders-Loehr, Joann; Theil, Elizabeth C.: Formation of an Fe(III)-tyrosinate complex during biomineralization of H-subunit ferritin. p796 5 Feb 1993.
 Waldrop, M. Mitchell (news): Computing at the speed of light. p456 22 Jan 1993.
 Walker, Kathleen M. See Jelinek, Laura J.
 Wall, Robert J.: review of *Transgenic Animals*, edited by F. Grosfeld and G. Kollias. p109 1 Jan 1993.
 Wallace, D. W. R. See Macdonald, R. W.
 Walus, Lee R. See Friden, Phillip M.
 Wang, Fen. See Kan, Mikio.
 Wang, Jimin. See Steitz, Thomas A.
 Wang, Kai-An. See Rao, A. M.
 Wang, Lu-Yang; Taverna, Franco A.; Huang, Xi-Ping; MacDonald, John F.; Hampson, David R.: Phosphorylation and modulation of a kainate receptor (GluR6) by cAMP-dependent protein kinase. p1173 19 Feb 1993.
 Wang, X. K. See Dravid, V. P.
 Wang, Y. See Dravid, V. P. See also Herron, N.
 Wang, Ying. See Rao, A. M.
 Wang, Zhi-En. See Reiner, Steven L.
 Warchol, Mark E.; Lambert, Paul R.; Goldstein, Bradley J.; Forge, Andrew; Corwin, Jeffrey T.: Regenerative proliferation in inner ear sensory epithelia from adult guinea pigs and humans. p1619 12 Mar 1993.
 Warner, G. L. See Harkness, M. R.
 Warren, R. F. See Ravishankara, A. R.
 Warren, Warren S.; Mayr, S.; Goswami, D.; West, A. P., Jr.: Laser-enhanced NMR spectroscopy: theoretical considerations (technical comment). p836 5 Feb 1993.
 Warren, Warren S.; Rabitz, Herschel; Dahleh, Mohammed: Coherent control of quantum dynamics: the dream is alive. p1581 12 Mar 1993.
 Waterston, Robert. See Green, Philip.
 Watson, Patricia. See Friden, Phillip M.
 Watson, Traci (news): Animal regulations overturned. p1389 5 Mar 1993. Can basic research ever find a good home in biosphere 2? p1688 19 Mar 1993. A shot in the arm for TB research.

- p886 12 Feb 1993.
- Wattenberg, Lee W.: The Oberrothenbach catastrophe (letter). p1676 19 Mar 1993.
- Weeks, Charles M. See Miller, Russ.
- Weijland, Albert and Parmeggiani, Andrea: Toward a model for the interaction between elongation factor Tu and the ribosome. p1311 26 Feb 1993.
- Weiner, Howard L.; Mackin, Glenn A.; Matsui, Makoto; Orav, E. John; Khouri, Samia J.; Dawson, David M.; Hafer, David A.: Double-blind pilot trial of oral tolerization with myelin antigens in multiple sclerosis. p1321 26 Feb 1993.
- Weiner, Stephen. See Berman, Amir.
- Weintraub, Harold. See Tapscott, Stephen J.
- Weissmann, Gerald. See Philips, Mark R.
- Weldon, Ray J., II. See Fumal, Thomas E.
- Wentrek, Paul R. See Periana, Roy A.
- West, A. P., Jr. See Warren, Warren S.
- White, Henry S. See Li, Shulong.
- White, Randall: review of *Iberia before the Iberians*, by Lawrence Guy Straus. p1632 12 Mar 1993.
- Whittaker, S. J. and Luzzatto, L.: HTLV-1 provirus and mycosis fungoïdes (technical comment). p1470 5 Mar 1993.
- Wigler, Michael. See Lisitsyn, Nikolai.
- Wilen, Larry: The energy density of water and ice nucleation (technical comment). p1469 5 Mar 1993.
- Williams, Peter. See Daly, Terry K.
- Williams, R. S. See Kobayashi, A.
- Williams, Skip. See Green, David S.
- Willman, Cheryl L.; Sever, Cordelia E.; Pallavicini, Maria G.; Harada, Hisashi; Tanaka, Nobuyuki; Slovak, Marilyn L.; Yamamoto, Hitomi; Harada, Kenji; Meeker, Timothy C.; List, Alan F.; Taniguchi, Tadatsugu: Deletion of IRF-1, mapping to chromosome 5q31.1, in human leukemia and preleukemic myelodysplasia. p968 12 Feb 1993.
- Wilson, P. R. See Harkness, M. R.
- Winograd, I. J. See Ludwig, K. R.
- Winter, Edward. See Brewster, Jay L.
- Wisdom, Jack. See Touma, Jihad.
- Wisniewski, Jan. See Rabindran, Sridhar K.
- Wittig, Burghardt. See Kleuss, Christiane.
- Wittig, Gertraude: Minorities in science: the dialogue (letter). p1109 19 Feb 1993.
- Wofsy, Steven C. See Worsnop, Douglas R.
- Wong, H. V.: Minorities in science: the dialogue (letter). p1108 19 Feb 1993.
- Worsnop, Douglas R.; Fox, Lewis E.; Zahniser, Mark S.; Wofsy, Steven C.: Vapor pressures of solid hydrates of nitric acid: implications for polar stratospheric clouds. p71 1 Jan 1993.
- Worthylake, David. See Hurley, James H.
- Wu, Barbara. See Agoff, S. Nicholas.
- Wu, Carl. See Rabindran, Sridhar K.
- Wu, Y. See Stöhr, J.
- Wunsch, Carl: Marine sciences in the coming decades. p296 15 Jan 1993.
- X-Z**
- Xing, Yigong; Johnson, Carol V.; Dobner, Paul R.; Lawrence, Jeanne Bentley: Higher level organization of individual gene transcription and RNA splicing. p1326 26 Feb 1993.
- Xu, Jianming. See Kan, Mikio.
- Xu, Xiao. See Kitajima, Isao.
- Yamada, Norio. See Miyata, Toshio.
- Yamamoto, Hitomi. See Harada, Hisashi. See also Willman, Cheryl L.
- Yamamoto, Keith R. See Pearce, David.
- Yamaoka, Shinobu. See Akaishi, Minoru.
- Yancopoulos, George D. See Davis, Samuel.
- Yang, Ginger X.-O. See Landry, Donald W.
- Yang, L. C. See Piatak, M., Jr.
- Yeates, Todd O. and Zhang, Kam Y. J.: Ambiguities in ab initio phasing (technical comment). p1771 19 Mar 1993.
- Yee, A. See Dravid, V. P.
- Yee, Frances. See Wahlestedt, Claes.
- Yen, T. S. Benedict: Japanese support of U.S. research (letter). p1810 26 Mar 1993.
- Yonekura, Hideto. See Takasawa, Shin.
- Yoon, Carol Kaesuk (news): MS study yields mixed results. p1263 26 Feb 1993. What might cause parasites to become more virulent. p1402 5 Mar 1993.
- Yoshihisa, Tohru; Barlowe, Charles; Schekman, Randy: Requirement for a GTPase-activating protein in vesicle budding from the endoplasmic reticulum. p1466 5 Mar 1993.
- Yoshizawa, Hisae; McGuigan, Patricia; Israelachvili, Jacob: Identification of a second dynamic state during stick-slip motion. p1305 26 Feb 1993.
- Younes, Anas. See Mathias, Shalini.
- Younkin, Steven G. See Cai, Xiao-Dan.
- Yu, Xiong. See Ogawa, Tomoko.
- Yuen, D. A. See Honda, S.
- Zaghrouani, Habib; Steinman, Ralph; Nonacs, Ruta; Shah, Himanshu; Gerhard, Walter; Bona, Constantin: Presentation of a viral T cell epitope expressed in the CDR3 region of a self immunoglobulin molecule. p224 8 Jan 1993.
- Zahniser, Mark S. See Worsnop, Douglas R.
- Zambrano, María Mercedes; Siegele, Deborah A.; Almirón, Marta; Tormo, Antonio; Kolter, Roberto: Microbial competition: *Escherichia coli* mutants that take over stationary phase cultures. p1757 19 Mar 1993.
- Zare, Richard N. See Green, David S.
- Zaritsky, Joshua J. See Michel, Stephan.
- Zhang, Jiayou and Temin, Howard M.: Rate and mechanism of nonhomologous recombination during a single cycle of retroviral replication. p234 8 Jan 1993.
- Zhang, Kam Y. J. See Yeates, Todd O.
- Zhang, Peng. See Akers, Kelly.
- Zhang, Shuanglin J. and Jackson, Meyer B.: GABA-activated chloride channels in secretory nerve endings. p531 22 Jan 1993.
- Zhao, Kang. See Landry, Donald W.
- Zhou, Ping. See Rao, A. M.
- Zinkernagel, Rolf M. See Huang, Sui.
- Zoback, Mark D. See Beroza, Gregory C.
- Zubieta, Jon. See Soghomonian, Victoria.